MAHARANA BHUPAL COLLEGE UDAIPUR Class No Book to

## MAHARANA BHUPAL COLLEGE, UDAIPUR Class No ... Book No ...

# ELEMENTS OF INDIAN ECONOMICS

### being Part II of INTRODUCTION TO ECONOMICS

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G. B. JATHAR, MA. 11 8 (12) L.

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#### SYNOPSIS OF CONTENTS

#### I. RESOURCES AND POPULATION

1. Meaning of 'Indian economics' 2. Scope of the chapter (Physical ENVIRONMENT AND NATURAL RESOURCES 3, Area and population 4 Geographical location 5. Three well-marked divisions of India 6 Chimate and seasons 7. Rainfall 8. Soils. 9. Mineral production 10 Vegetable resources 11. Forests 12. Animal resources 13. Sources of power. Pop-ULATION 14 Total population 15. Population and density by provinces and States 16. Factors determining density of population 17. Occupational distribution 18. Towns and villages 19. Sex-distribution 20. Productive or working population 21. Birth-rate and death-rate 22 Population problem in India. Economic Aspects of the Social and Religious Institutions 23 The caste system 24. The joint-family system Indian laws of inheritance and succession 26 Religion and economics in India . ...

#### II. ECONOMIC TRANSITION IN INDIA

1. Economic transition in India 2. Characteristics of the old economic order "3. The old economic organization in India: the village 4. Life in the old village 5. The village in transition 6. Transition in agriculture and village crafts 7. Towns and industries in the old economic order 8. Causes of the decay of old Indian industries 9. Transition in industries 10 Conclusion ... ... 24

#### III. AGRICULTURE

1. The importance of agriculture in India. AGRICULTURAL PRODUC-TION 2 Statistics of area under different crops in British India 3. A survey of the principal crops of India 4. Low yield of land and its causes. LAND AND ITS PROBLEMS 5. Subdivision and fragmentation of holdings 6. Importance of irrigation 7. Main kinds of irrigation works 8. Classification of Government irrigation works 9 Growth or irrigation 10. Irrigation policy of the Government 11. Canal colonies in the Punjab. LABOUR, EQUIPMENT AND OEGANIZATION 12 The Indian agriculturist 13. Agricultural technique: methods of cultivation 14. Equipment 15. Rural industries 16. Marketing of agricultural produce. Rural INDEBTEDNESS 17. Estimates of rural indebtedness 18. Causes of indebtedness 19. State policy regarding indebtedness. The Co-operative Movement in India 20 The Co-operative Acts of 1904 and 1912 21. Statistics relating to the co-operative movement 22. The constitution and working of a primary agricultural credit society 23. Benefits and limitations of the co-operative movement 24. Land Mortgage Banks. - STATE AID TO AGRICULTURE 25. The evolution of the Agricultural Departments, 26. Work of the Agricultural Department 27. Indian

1

11

agriculture during the war of 1939-45 23 Village aplift Land Revents in Barrien lanu 29 Land sevence history 30 What is a settlement? 31 Permanent v rein Temperary Settlements 29 Three main kinds of Settlements 33 Basis of suger ment 31 State landlordism 25 Land revenue tax or rent 36 Reardian theory as relation to the land revenue in India 37 head for reform

#### IV INDUSTRIAL DEVELOPMENT

GEVERAL SURVEY 1 B to fits of industrial development 2 Principal landmarks of recent undustrial host re of India 3 Indu trial policy of the State Properties and other Measters or State Ain & Projection in India & Essentials offer than protection f Industrial development of India during the war Impas Impostures 7 Industrial progress in India 8 The ortion mill tadustry 9 The jute mill industry 10 Iron and steel industry 11 Tanning and leather industria 12 Chemical industries 13 I aper making 14 Other industries 15 Survival of cot age industries 16 The ceiton hand loom undertry 17 Woollen in lostry 18 Beneulture and alk manufactures 19 Oth r cottage industries & Methods of aid to cottage industries Isppermial Lanors 21 Migratory character of Indian labour 27 Bearcity of labour 23 Labour legulation in India 24 Housing 25 Wellare work to Trade Union movement 27 Present meffencer of Indian labour 28 Industrial her group of Industrial labour during the war

#### TRANSPORT AND TRADE

TRANSPORT 1 Importance of transport 2 Periods of Indian rall way history 3 The Accord Committee 4 Recent railway history 5 Redered Railway Authorsty 6 Pronomer effects of railways 7 \ced for further railway developm at 8 fical history 9 Main features of India a road system 10 heed for mor roads 11 Rail road co-ordination 19 New road police 13 Inland waterways 14 Marine transport 15 An Indian mercentile marine 16 Air transport Taune 17 History of India a foteign trade 18 Growth of India a foreign trade 19 India a foreign trade during the war period (September 1973-45) 20 Main characteristics of India a foreign trade 21 Principal activities of imports and exports 21 Direction of India s trade 23 Re-exports 21 India s balance of trade 25 The drain theory 25 Land frontier trade 27 Coasting trade 28 Inland trade 29 Communical intelligence

#### INDIAN CURRENCY, PRICES AND BANKING

The Indian Cransver Stores 1 A brad hutery of the rupes 2 The Gold Exchange Standard 3 Gold Bullson Standard 4, The rupre loked to sterling 5 The raise controversy 5 The sterling link and experts of gild 7 The paper currency system 8 The paper currency rewers 9 Transfer of note seems to the Reserve Bank 10 Subsidiary come e 11 Indian currency during the recent way Priors in India 12 Movements of Indian praces 13 Bising praces from 1890 to 1312 14. Prices during the west of 1914 18 15 Shamp for prices 16 Rise of

23

prices since 1939 17. Effects of rising and falling Indian Banking 16 The main constituents of the Ind 19. Indigenous banking 20. The European system of Reserve Bank of India 22. The Imperial Bank of India Banks 21. Joint-Stock Banks 25 Indian banking di Other types of banks 27. The hourding habit 25 banks	han money market hanking 21 The dia 23 Exchange hing the war 26
VII. FINANCE	
1. Introductory remarks 2. Customs (import) tarn tax 1. Salt 5 Opinim 6. Provincial revenue an Principal provincial heads of revenue 8. Public ex and Provincial) 9. Burden of taxation 10. Recent I Public debt in India 12 Financial relations between Provincial Governments 13. Indian finance under the 1935 14. The Niemeyer award. Local Finance 15. In District Board finance 17. Inadequate resources of their improvement.	d expenditure 7. penditure (Central indian finance 11. in the Central and ine Constitution of Municipal finance
their singitovement	***
VIII. THE NATIONAL INCOME AND U	NEMPLOYMENT
THE NATIONAL INCOME 1. Estimates of the nation proverty of India 3 Causes of Indian poverty 1. D tion and consumption. UNIMPLOYMENT 5 Different k ment 6 History of famine relief 7. Painine relie Middle-class unemployment 9 Causes and remedies (Unemployment) Committee	efects of distribu- inds of unemploy- f organization 8.
TYPICAL QUESTIONS '	174
INDEX	182
FIGURES	
1. Specimen of a Hundi (translated) . 2 Foreign Bill of Exchange	129
MAPS	
I. India · Elevation and Natural Regions II India · Minerals, Harbours and chief Towns III India Density of Population, 1941 .  IV. India Average Rainfall, 1921-31 .  V India Principal Crops .  VIa Field Map of Bhoyapur Village before Consolidat VIb Field Map of Bhoyapur Village after Consolidat VII. India · Rivers and Areas Irrigated by Canals	00 ,, .,, aoi
VIII Canal Colonies in the Punjab	,, ,, 76
IX. India · Principal Manufacturing Industries	., ,, [96]
X. India Railways and chief Steamship Routes	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,

#### RESOURCES AND POPULATION

\$1. Meaning of 'Indian economics'.- 'Indian economics', as generally understood, may be described as a study of Indian economic problems. It presents an analysis of the existing economic situation of India and discusses means and methods of improving it. Every country must in this manner consider its own economic problems. Our object in such a study is not merely knowledge for its own sake. This is legitimate enough, but in addition we desire to find out how best to proceed in order to make the country and its people richer and happier.

§2. Scope of the chapter.—In this chapter it is proposed to deal with India's physical environment and natural resources, her population, and the economic aspects of her social and religious institutions

#### PHYSICAL ENVIRONMENT AND NATURAL RESOURCES Economic Geography of India

§3. Area and population.—We have already considered the importance of natural resources and the part played by them in shaping the economic life of a country. We shall begin our inquiry into the economic position of India by a brief

description of her physical environment.

British India is 0.86 million square miles in area with a population of 296 million (according to the Census of 1941 which excludes Burma), while 0.71 million square miles of territory with a population of 93 million is under Indian States and Agencies. The length of the country from north to south is about 2,000 miles, and from east to west about 2,100 miles. India has a land frontier of about 4,600 miles, and the length of her coastline is roughly 4,300 miles. She is thus a world in herself, being thirteen times as large as Great Britain and equal to the whole of Europe excepting France and Russia. Her total population (388.8 millions) is about one-fifth of the world-population.

§4. Geographical location.—The natural boundaries of India stand out prominently on her map. On the land side there

<sup>1</sup> See Part I, ch. v, §6.

to it monitum ranges of the Himalysis on the north and the lift dishush and substimus to mustims on the north west. In not 1 overn frames as finked by Burma, when until it is store first Indo no 1 Myril 1917 formed part of British It I have first Indo no 1 Myril 1917 formed part of British It I have first Indo no 1 Myril 1917 formed part of British It I have first Indo no 1 Myril 1917 formed part of British It I have no not been not the Indone cost is surrounded by the way great time of the lands of George the Arrhyun Sea at the without the British I British for the Soundarios.

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interests both of her corstal and occurse trad. The present of the round of the corstal and the state of the present of the present of the manue to manufact her old traditions of manifine activity. The need for a more forward shipping policy to deciseed in

As re, ards inland communication the principal ports of India are already connected with the inland trade contres by a network of railways and reads. Northern India enjoys good facilities for internal communications using to navigable rivers like the Indias and the Ganges, and her vaxi plain, lend themselves to the easy construction of roads and railways. Pennicipal of the India are the contraction of roads and railways.

sular India is at a disadvantage in this respect owing to the rugged and mountainous nature of the country and its lack of large perennial rivers. The state of rail and road communications in the rural areas of India is backward and needs immediate attention.1 The post and telegraph are now sufficiently familiar and wide-pread in India, while the telephone and wireless, which have become such important adjuncts of modern trade and economic activity, are still in a backward state of development, the use of the telephone being confined to the larger towns. On the whole, as a result of these modern facilities for inland communications, the economic isolation of the village is largely a thing of the past. §5. Three well-marked divisions of India.—India falls into the following three well-marked divisions: (1) the Peninsula, (ii) the Indo-Gangetic Plain, and (iii) the Himalayan Range (see Map II).

(1) The Pennsula.—This is an elevated plateau (called the Deccan, or the plateau of the south) separated from the Indo-Gangetic Plain by the Vindhya and Satpuia ranges. It is flanked by the coast ranges known as the Western and Eastern Ghats. It is thus triangular in shape with Cape Comorn as its apex. This tableland of the pennsula is generally uneven and rocky, with more or less forested hill peaks and ranges, and it tilts like the roof of a house from west to east. The Western Ghats, which form a gigantic and continuous sea-wall, intercept the monsoon clouds, which are compelled to deposit their moisture on the mountain barrier and the narrow strip of land between the Ghats and the sea (known as the Konkan), thus making the inland region peculiarly

liable to droughts and famine.

The principal peninsular rivers are the Narbada, the Tapti, the Mahanadi, the Godavari, the Kistna and the Cauvery (see Map VII). They depend on the rains, and are not perennial like the Himalayan rivers, which receive water from the melting of the mountain snows even in summer. They not only dry up in the hot weather, but many of them cut their way through deep gorges which make navigation impossible and rigation expensive.

The principal products of the peninsula are millets, rice, oil-seeds, sugarcane, pulses, cotton, tea, coffee and spices. The main kinds of trees are teak, sal, sandalwood and coconut.

(ii) The Indo-Gangetic Plain.—This lies between the peninsula and the Himalayas and is traversed by two river

syntems, the Indus system to the we t and the Ganges system to the east. The Indo Gangetic plain being composed of rivers and silt is very fertile and forms the most extensive sheet of level cultivation in the world. Its Himalayan rivers are perennial their fertile basins have been the seats of the aucient pre Aryan and Arjan civilizations and are the natural granaries of the country Some of them (e.g. the Brahmaputra Ganges and Indos) are navigable and served as great carriers of commerce in the pre radway days. They are also the feeders of the important productive irrigation works on which the prosperity of the Punjab Sind and the United Provinces so largely rests The main products of the Indo-Gangetic plain are wheat barley mullicts sugarcane oil seeds rice cotton, jute indigo and opinin The regulation is varied and plentiful-sal in the north teak in Central India and the mulberry in Bengal The Indo-Gangetic plum is the most densely populated part of India owing to its fertile alluvial soil and assured rainfall

soil and a sun, of rainfall

(m) The Hunalaysts—The Hunalays a mountain ranges
of the north—the highest in the world—dominate the IndoGangetic plain. They account for 1,200 miles ont of the
total length of over 2,000 miles of great mountain ranges
which cut Indas off from the rest of Aus. Apart from their
political significance as an impregnable barrier the Hunalaysa exercise a dominating influence on economic conditions
by their effects on rain, winds heat cold, mosture and vegetition. They intercept the monoson and supply the plains
and rivers with rain water. We have already referred to the
economic value of the Hunalaysin rivers. The Hunalaysin
watersholds present great possibilities of hydro-electric power
Lastly they are a rich source of vegetation and nourth value.

water

\$6 cilimate and seasons—It is impossible to make any gene rail statement about the clumate of India because within its boundaries almost any type of chimate that is known to the tropices or the temperate some may be found. But on the whole the Indian chimate may be described as sent tropical Pennandar India being started within the tropics, has a higher mean temperature throughout the veer and shows similal viriations in the different seasons. Northern India on the other hand is characterized by extremes of temperature during summer and winter. At Jacobabad the thermometer sometimes ries to 125° in the shede during the hot weather and falls to 21° on. the cold weather. Where the reasons were

clearly defined in India they are three in number: (1) a cool dry season (winter) when northerly winds prevail; (11) a wet season, sultry and oppressive with the inflowing south-west monsoon; and (iii) a hot dry season before the beginning of the rains, which usually come suddenly with heavy thunderstorms.

§7. Rainfall.—The rainfall like the climate shows striking variations. For example, Cherrapunji in the Assam hills registers a rainfall of 460 inches annually, while Upper Sind gets less than 3 inches. Climatically the Indian peninsula is part of the great monsoon area of Asia and exhibits the monsoonal control in a more perfect form than any other part of this area. The rainfall of India, unlike the rainfull in England, where rain may be expected at any time, has a definite periodicity due to this monsoonal control. The term 'monsoon' technically applies to the reversal of the winds which takes place throughout the monsoon area and which divides the climatic year into two distinct periods, that of the south-west monsoon, and that of the north-east monsoon. During the hot season the land gets hotter than the waters of the Indian Ocean to the south. Moisture-laden winds therefore blow from the Indian Ocean into the low-pressure land area to displace the hot, light air in it in the month of June. By July the south-west monsoon is fully established over India, the winds being generally south-west over the Decean, south over the Ganges delta, and south-east up the Ganges valley. The Indus basin is the last area reached by these winds, and the first from which they retreat, so that here the yearly rainfall is very low. It is heaviest on the Western Ghats (which are first struck by the monsoon) and the Himalayas. In September the force of the monsoon begins rapidly to decline. The south-west monsoon, which reaches every part of India, accounts for nearly 90% of the total rainfall. It strikes India in two currents: (i) the Arabian Sea branch, and (11) the Bay of Bengal branch. The former crosses the west coast of India, giving rain to the peninsula, the Central Provinces and Rajputana. The Bengal branch gives copious rainfall to Bengal, Assam and Bihar, until it is arrested by the Himalayas. It then turns towards the west and, meeting with the Arabian Sea branch, gives a moderate rainfall to the whole tract from Bengal to the Punjab.

The north-east monsoon, which yields about 10% of the total annual rainfall, is really the south-west monsoon in retreat. During the winter, the land becomes cooler than

6

the sea and moisture bearing winds blow from the land to the sea thus giving rise to the north-east monsoon. This winter monsoon gives run to north and south Madris from October to December Other parts of India uch as Hadershad State Beray and some parts of the Central Provinces Bumbay and the Punish also benefit from the north east monsoon

The monsoon determines the lightesting sea one in India One set of crops 1 sown in June and resped in autumn namely nice to ton and bayer. The is called the season of the kharif crops. The second et of crop namely wheat birley and linseed wan when the minison ands about the middle of September and is reaped between January and March This is the serson of the rabi crops The annual rainfall a matter of vital importance to the country. The tuations in quantity distribution and timeliness bring misers er pro perity to the millions of people who are mainly depen-dent on agriculture. The rainfall enters into ty ry aspect of file in the country for the prosperity of irdustre trade and finance depend on that of agriculture which in its furn is largely at the mercy of the monson and put cularly of the south west monsoon

The lack of uniformity in the innual rainfall has given rise to the following classification (1) Areas of assured rain full such as Assam eastern and lower Bengal and the western coast strips (ii) Areas of precinous rainfall such as Udaipur Amer and the Romhav Deccan excluding the Western Ghats and (iii) Areas of drought such as upper bind western

Rajputana and nestern Punjib (see Map III)

\$5 Soils—The geological survey of a country includes the consideration of its surface and sub soil. The soils of India

belong to the following geological types

(i) The allurial tracks - These are the most extensive and agriculturally the most important. They occupy the recaster potton of van Gupercum aner occup-recaster potton of van Gupart Paputana the Penjab the United Provinces Bengal and the Gedaviri Ki-tina and Tanporo distrikt of Vidaras un alluvial strip extends along the castern and western cosets of the penneual. The alluvial so ly rich in chemical and organic ingredients are very fert le and with a moderate and well distributed rainfall are capable of growing most or the Lharsf and rabs crops

(ii) The Deccan trap formation covers the gierter part of the Bombiv province the whole of Berar the western third of the Central Provinces and the western part of Hydera had (Deccan) The soils in this area vary greatly in character and fertility True Black Cotton soil occurs within the area of the Deccan trap below the general level of the foot-hills. It is famous as being suitable for the cultivation of cotton and jowar in the valleys of the Tapti and Naibada, in the plains of Gujarat, Kathiawar and Karnatak, and in a few districts of Madras province. It can also grow wheat, linseed and gram, and has a great capacity for absorbing and re-

taining moisture.

(iii) The crystalline tract.—The remaining soils belong to what is known as the crystalline tract, comprising almost the whole of Madras, Mysore, south-eastern Bombay, eastern Hyderabad and two-thirds of the Central Provinces. Though on the whole their fertility is of a low order, certain varieties (e.g. the red or the red-brown loams and clay loams in Mysore and Madras) are very fertile. Crystalline soils of moderate fertility yield rice as their chief crop where canal irrigation is available, and also other valuable crops with the

help of tank and well irrigation.

§9. Mineral production.—In the opmion of the Industrial Commission (1918), the mineral deposits of India are sufficient to maintain most of the key industries in the country. Up to the early eighties, practically nothing had been done for their development. Subsequent investigations, however, have led to the discovery and opening up of many kinds of mineral deposits which make possible the rise of a number of metallurgical industries in the country. The recent development of the transport system, the war of 1914-18 and the recent war as also the industrial progress of India have stimulated mineral production.

The minerals produced in India include coal, iron, manganese, gold, silver, lead, zinc, petroleum, mica, wolfram, sulphates, salt, saltpetre, building-stones, and cement-making materials (see Map I). The total value of the minerals produced in the year 1938 was Rs. 34·14 crores. A few words

may be said here about the principal minerals.

(i) Coal.—With the exception of the United Kingdom, India produces more coal than any other part of the British Empire. The quantity of coal produced in 1938 was about 28-34 million tons valued at Rs. 10-64 crores. Most of the Indian coal comes from Bengal, Bihar, and Orissa (the Gondwana coalfields). Outside these provinces, the most important mines are in the Central Provinces. Hyderabad State, Central India, the Punjab, Rajputana, Assam and Baluchistan. Indian coal is thus very unevenly distributed, the deficiency being specially marked in the case of the peninsula. Bombay can draw hydro-electric power from the Western Ghats, but

the Madras 1 rov nee is gre thy hand capped in its indu trial development (e.g. in the exploitation of its iron are depos ts) hy lack of coal In lan coal is g nerally poorer n quality than foreign coal Only the Ber al coal n compare will foreign coal in the product on of good metallurgical coke. On the recommendation of the Ind an Co I Co im tree a Coal Grad mg Board was estable hed m LFC n ord r to mprove the quality of Indian coal utiled the market It is also necessary to dev e ue ur fr the con reat on of India s resources of good all 4 order ly the Coal Mines Stown, Boad labe at 1 u drtl Coll Mines Safety al A ord n ly the (onl Vines (Stowng) Act of 19 J wl cl a sat ensuring the safety of the workers and at preventing wastag or uneconomic extrac large to and

The coal indu try Ind a ones its or gin to the construction of raiway a n the co ntry though to subsequent progress has been at a plated to the peres ed d mand from the ex-

pand ng iron and steel ap l oth r industries

(u) Iron -By far the most imp rtant of the iron depos ts are those that occ r n anglithun and he a har Bonni and Mayorbhum St tes of Bla and Or son where recent dis coveries polude what appears to be a range of gron ore runn no almo t continuou ly for forty m le Other cources are Ben gal the Central Pro nec M dras and Mysora State. The Larakar Iron Works started in 19"4 (which were later trans formed into the Bengal Iron Compan Ltd ) led to the in troduct on of the modern fron indu try to Inda The remarkable d velopment of the Tata Iron and Steel Company in ugurated at balchi (Jamshedpur) in 1911 has given a great stumulus to the production of iron ore of which the total product on amounted to 97 m ll on tons in 1938

(ut) Manganese -This is a very valuable i dustrial mine ral and a mainly required for the manufacture of steel. It is also used in the heavy obermeal electrical and glas industrie Ind a at one time (1907) d splaced Russia as the first among the world a producers of this metal but later she gave war to Russ a The record output of 1.1 million tons was reached in 1997 but owing to the economic depress on of recent years the output fell to only 218 307 tons in 1933 and the industry a still in a stagnant cond t on though there has been a part al recovery the output having nereased to 96, 929 tops n 1938 The principal manganese producing areas are the Cintral Provinces Madras Bombay and Mysore

(v) Gold -Ind a contr butes only about 3% of the world a product on of gold the great bulk of which is mined in the Kolar field in eastern Mysoie. India produced 321,138 oun-

ces of gold, valued at Rs. 3.05 crores, in 1938

(v) Petroleum.—There are two distinct oil-bearing areas on either side of the Himalayan arc; one on the east, and by far the most important, includes Assam and contributes 85% of the output; the other on the west includes the Punjab and Baluchistan. With the separation of Burma India's petroleum resources have become insignificant compared to the world's. Her total output in 1938 was about 87 million gallons valued at Rs. 1.65 crores, which accounts for only one-tenth of one per cent of world production. Her contribution to the world's production of petroleum is negligible, being less than 1%. The internal consumption of petroleum and petrol has increased enormously in recent years, and large quantities are still imported from abroad in spite of the extension of home supplies. The separation of Burma from India in 1937 has greatly increased our dependence on foreign countries in this respect.

(vi) Mica.—This mineral is principally used in the electrical industry as an insulating medium. India is the leading producer of mica, with an output of more than three-fifths of

the world's total.

(vii) Saltpetre.—Saltpetre is in considerable demand for industrial purposes, for the manufacture of glass, for the preservation of food and for manurial purposes. It is produced mainly in Bihar, the United Provinces and the Punjab. Nearly the whole of the output is exported, a small part being retained in the country for use as a fertilizer, especially in the Assam tea gardens. There was a time when India possessed a practical monopoly of the world's supply of intrates required for the manufacture of explosives and chemical manure. Partly owing to the imposition of a heavy export duty and partly owing to other causes, Indian production declined. The competition of Chile nitrates and French potash salts in foreign markets has adversely affected Indian exports of saltpetre.

(vin) Salt.—About three-fourths of the salt consumed in the country is produced internally. The total output of salt produced in India was 1.54 million tons in 1938, the imports in the year 1939-40 being 314,000 tons, Aden being the chief source of supply. About 60% of the Indian salt is obtained by evaporation of sea water on the coasts of Bombay and Madras. A second source is the rock salt obtained from the Salt Range and the Kohat mines in the Punjab The other two sources are brine salt from the Sambhar lake in Raj-

10

(12) Ce t nat the state of the

fut re (x Off r minerals -Other m nerals of subord nate im portance are lead to copper zm sher bauxite (alumi i m) side chrom read and i damond mhes and sulth r

10 Vegetable resources—India gr no a large variety of the tible products belong no to the subtractal and temper uto zores as the following enumeration will show

() Foot grans - Rec in Bengal Bhar Or sea and to ome extent in Madras and Bomb v mie! in the north we t parts of India millers sucl power and bajra in Rombaj and Madra barley in the United Frowness and Bihar ragi n Misdra the United Provinces and Bot bay ridize in Bhar Or sa if e United Provinc's and the Pun

jab gra i the Pu rab the United Provinces Bihar Or sa nd the Central Provices

(u) Hert -Cond n ents and spees in Madras Bombas and Bengal sugarcane all over India especially in the United I roringer coffee in Madras and Coorg tea in Assam and Bengul

C Seeds -Ol-seeds such as Inseed sesun un rope and e and ground nut custor in Ma leas th Lin ted Provinces the Ce tril Provine s and Bombas

(iv) Fibrer -Co ton in Bombay Berar the Punjal and Madri jute is B. n 1

(1) Yes el meo 1 -Op un in the United Provinces tol a c in Bengal Bil ar Bon bas and Vadras f dder crops ir the la jet and the La ted Provinces en long in south ern India; india-rubber, in Assam and the Khasi Hills; and

forest products.1

§11. Forests.—Among the most valuable natural resources of India must be teckoned her magnificent forests, whose character is largely governed by tamfall and elevation. Where the rainfall is heavy, evergreen forests of palm, feins, bamboos and india-rubber trees are found. Under less copious rainfall, deciduous forests appear containing teak, sal, etc. Of the whole area of British India, more than 11 per cent is under the control of the Forest Department. Assam is the most thickly forested province, followed by the Central Provinces and Berar, Bombay, Madras and Bengal at a considerable distance.

In the economy of man and of nature, forests are of direct and indirect'value. The direct utility of forests is chiefly due to their produce, such as timber and firewood and the law materials they afford various industries, and the grazing for cattle they provide. They also offer employment to a large number of persons working in and near them and to others engaged in working up the raw products. Forest produce is divided into two main heads: (i) Major produce, i.e. timber and firewood; and (ii) Minor produce such as lac, tanning materials, essential oils, turpentine and resin. Forest research has proved the utility of bamboo for the manufacture of paper pulp, and the Government has since 1925 granted protection to the Indian bamboo paper pulp industry on the recommendation of the Tariff Board. The indirect utility of forests is also not negligible. They make the climate more equable, prevent the soil from being washed away by heavy rams, help to regulate the water supply by rendering the flow of water in rivers more continuous, increase the fertility of the soil, afford shelter to cattle and useful birds, and produce a healthy aesthetic influence upon the people. The forests are making a valuable contribution to war production of India.

The conservation of forests is therefore of the utmost importance to every country. Nature's heritage must be protected against the rapacity of mankind. The process of reckless destruction of forests had gone on for centuries in India before the advent of the British rule. In the early years of the British rule, this destruction became intensified owing to increase of population, extension of cultivation, multiplication of herds of cattle, and increasing demand for timber and firewood for railways. It was during Lord Dalhousie's regime

<sup>&</sup>lt;sup>1</sup> For further particulars regarding the various crops, see ch. 111, 53

that the Government realized the necessity of adopting a policy of forest conservation The first organized steps were taken about the year 1855 In 1864 a Lorest Department under an Inspector General of Forests was established in the major provinces Since then the Forest Department has grown and now controls as mentioned above more than one fifth of the total area of British India Indian forests are clas ified as (i) Reserved (ii) Protected and (iii) Unclased State Forests in descending order as regards the control exercised by the Government over the rights of individual and public use The object of forest administration is to eliminate the danger of over working the forests and to improve their yield ing capacity The Forest Research Institute established in 1906 at Debra Dun has been dong useful research work The Agricultural Commission (1925) sire sed the importance of increasing the utility of fore ts to the agriculturist and at the same time of bringing him to take an enlightened view of forest administration

\$12 Animal resources—The importance of animal life to an agricultural country like Ind.a cannot be engagented. The wardst of Indian conditions has naturally developed a great variety of animal life. The most important animals present the property of the most important animals of the property of the property of the life of the Indian Colora who had been an apportant part in the accumulation of Links by had a fracink tamouls and on the field, (iii) Gosts of the property of th

513 Sources of power—The principal sources of power avail about in India are coal wood fael oil and alcohol wind and water. We have already referred to the unevern distribution of coal and its marked deficiency in the previously. The situ ation as search the other sources of power receipt water power is a search to other towards the other towards with a search of the power is a search of the power in the previously and the power is power in the search of the power in the pow

river at Sivasamudram, for supplying power to the Kolar gold fields (1903), on the river Jhelum in Kashmir, and at the Tata hydro-electric works in the Western Ghats in the Bombay Presidency (1915). The three Tata hydro-electric schemes mark a big step forward in the industrial development of India. These schemes, which have a combined normal capacity of 246,000 horse-power, provide electrical energy for the great industrial city of Bombay, Bombay suburbs, Thana, Kalyan and greater Poona, thus enabling them to overcome the handicap imposed by the absence of coal in their vicinity. Another important hydro-electric venture is the Mandi scheme in the Punjab, which area also suffers from a deficiency of coal. This scheme, which came into operation in 1933, when completed is expected to supply power to a very large number of industrial centres, including distant places like Delhi. In Madras, the Pykara hydro-electric scheme, started in 1929, is now in operation. The Mettur hydro-electric scheme which is combined with the famous Mettur urrigation project came into operation in 1933. The Madras Government in 1938 sanctioned the Papanasam hydroelectric scheme. Other interesting projects are the Ganges Canal hydro-electric grid project, the new power-stations at the Shimsa and Jog Falls in Mysore State, and several hydro-electric schemes undertaken by Hyderabad State In accordance with the recommendations of the Industrial Commission, the Government of India undertook in 1918 a comprehensive hydro-electric survey of India which has revealed various interesting possibilities, especially in connexion with the Himalavan watersheds and rivers.

The foregoing survey reveals the rich and varied character of India's natural resources. It is a commonplace remark that while nature has showered her bounties on the country with a liberal hand, man in India has failed to profit adequately by them, so that the contrast between the bounties of nature and the poverty of man is very striking.

#### POPULATION

\$14 Total population.—The total population of India (including Burma) according to the census of 1941 is 388,800,000, British territory containing 296,000,000 and Indian States 93,000,000. With an area of about half that of the United States, India has a population almost three times as large. §15. Population and density by provinces and States.—We have already discussed the general factors which influence the

the stylists are note that the president of population as I had the temperature of the stylists of the stylists of 1911 and 1911

1911 ( n I opul: 7 IND AT 4 1 1311) 715 255 4 Ind a 273 15 2 235 10 ŧ Mai . mts Benca ı Part I'm orm l nab 34 ٩ 7.4 Cen 14 Pro 19.2 1 3 ľ۲ 3 On u 5 mi 45 14 M arra 0.6 5 1 Andamen and 1 wo Ba h sa 0.5 03 +53 162 0.0 States and Agencies 430 +14 3 155

310 Factors determining density of population—T) e average density of population in fine are in fine as 1 to press per squire on the little of the process of the second o

sol s do non hy another unportant factor. Tract most live ourship tracted in respect of rainfall confuration of sol materials develop the highest density a in the cise of Bengal Sector 1 de s and the United Provinces with their vast stretches of level and rich soil and adequate rainfall. Sometimes a particularly unfavourable climate cancels all other advantages and we get

low density as in Assam.

§17. Occupational distribution. —About 70% of the people of India obtain their livelihood from agriculture and allied occupations. Industries support about 10% of the population, but the bulk of these are engaged in unorganized industries connected with the supply of personal and household necessities and the simple implements of work. Organized industries occupy only about 1.5% of the people. Trade and transport absorb about 8%; and administration and protection of the country about 1.5%. These figures are sufficient to illustrate the usual statement that agriculture forms almost the sole occupation of the people of India.

occupation of the people of India. §18. Towns and villages.\(^1\)— The mass of the Indian people being agriculturists, it is natural that we should find a great predominance of villages over towns. A bare 11% of the Indian population are town-dwellers (a town being taken to mean a place inhabited by not less than 5,000 persons, or possessing some form of municipal self-government). There are only 2,575 towns as compared to nearly seven lakks of villages. In England the proportion of the town-dwelling to the total population is 80%; in the United States, 56%; in

France, 49%; and in Germany, 46%.

The present excessively uneven distribution of the people between town and country, with only a negligible proportion living in towns, is an index of general backwardness. Civilization and progress have always originated in towns and radiated from them into the countryside. A greater development of modern industries would bring about an increase of the town population, and the country would progress more rapidly not only in an economic sense but also culturally.

§19. Sex-distribution.—Another characteristic of the Indian population is that males outnumber females, there being 940 females for every 1,000 males (according to the census of 1931) in spite of the fact that females are constitutionally stronger. The explanation is that in India the mortality among females is higher, and this is usually attributed to early marriage and excessive child-bearing combined with unskilful midwifery.

§20. Productive or working population.—The commonly accepted limits for the productive or the working population are

<sup>&</sup>lt;sup>1</sup> Detailed figures according to the census of India (1911) are not so far available

between the ages of 15 and 60 m Furope. In Inlia as old age and imapacity for work appear ca ler, the limits are 15 to 40 On this basis the working population in India is 40% of the total as against 60% in Incland and 59%, in France \$21 Birth rate and death-rate - Ile Indian birth rate and death rate are among the highest in the world (about 35 per thousand and 2s per thousand respectively). A high and un checked birth rate is assually assented with a high death rate In European countri s senerally there is a striking tendency for both birth rate and death rate to decline The birth rate is declining because people marry late and regulate the size of their families. The children being fever, can be better looked after and therefore a large proportion grow up to manhood. In India the d ath rate in general is very high owing to the poverty and the low vitality of the reople and it is particularly high among infants and females | Larly marrages are an important contributing factor because they sap the vitality of the mother and the child is consequently weak and hable casily t succumb to an ailment habits innorance of tealth lass and unskilled midwifery make matters work

\$22 Popinition problem in India—In-tree.n 1913 and 1941. The Iridian p mission increase of from short 37s to aloud 379 millions are by about 15%. The increase of nearly 50 millions are para subsuels not great in proportion to the total population is nose the less stopendous in sizelf. Cvn India really support a growth of population on this, scale? The population is not far belond that of Chara so that India now stands second in the list of all the continers in the world in

the number of her inhabitants

In Part I Chapter VI 56 we have explained the term over population as population in excess of the optimum, though of course molody can pretend to be able to say exactly what the optimum would be under a given set of circum stonces. If we cannot say what figure corresponds exactly to the optimum population, we also cannot pronounce a difficult optimum population, we also cannot pronounce a diffinite optimum optimum. Distribution in India is or is not in excess of the optimum. But though an exact statement is impossible, we can make a resembly sound guess on broad general ground.

If in any country () there are no considerable preventive checks to the growth of population (ii) if further there are no prospects of any suddlen and extraordinary economic dree lopment, and jacilir (us) if the positive checks are unmustakably moperation (i.e. there is a very heavy ducht rark, sparticularity or permitted of the contraction of the contr

infantile death-rate), we may justifiably conclude that the country in question is suffering from over-population. We shall consider the position in India along these lines.

That there are no important preventive checks in operation in this country can be easily proved. In India practically everybody marries, and marries as early as possible. Religion encourages marriage To avoid social obloquy most girls must marry before puberty. Amongst Mohammedans also early marriage is equally common. The joint-family system encourages early marriage because it is not necessary that everybody who marries should be able to earn his livelihood: wife and husband can be supported by the other members of the loint family. The very poverty of the masses makes early marriage necessary; for a wife is necessary as a household drudge and often helps the husband in work in the fields and other outdoor occupations. Children may come, but the standard of life is so low that it does not cost much to rear them. Many die for want of care and proper nourishment, and those that survive are compelled to work and pay their way as soon as practicable. In the long run it is of course wasteful to society thus to force children to face life without any particular training. But the poor man cannot afford to take such long views. He is guided by what is immediately advantageous, however slight the advantage derived may be. The upshot of the whole matter is that the check to the growth of population due to abstention from marriage or its postponement is practically non-existent in India. It is therefore not surprising that the Indian birth-rate is one of the highest in the world

As regards the possibilities of economic development, much no doubt can be done in the way of improvement of agricultime and industrialization. But even a superficial examination of our problems of agriculture will reveal the fact that there are many serious difficulties and obstacles to contend against, and progress must be slow. Similarly in the field of industry we have to reckon with the fact that other nations have gone far ahead of us. and it is a task of no mean difficulty to compete successfully with them. Even supposing we can shut out foreign goods by tariff barriers, our progress is not likely to be very rapid because there are other impediments besides fereign competition; our own deficiencies regarding labour and capital will take a long time to overcome. Even the most optimistic among us will agree that the country cannot hope for any such phenomenal increase of wealth or war witnessed in England as a result of the Industrial Revolution

15 and as would suffice comfortably to absorb an unrestricted

increase of population As regards positive checks frequent visitations of epidemics like plague and influenza carry off large numbers of people from time to time Even otherwise the mortality rate is one

of the highest in the world and is particularly heavy among

infants 1

All the indications of a state of over population are thus seen to be present in India and taking into account the present conditions and the possibilities of economic advance in the near future we may say that Ind.a would be a better country for its people to live in if they bred at a considerably slower rate than now

A definite movement toward- art fie al birth-control is taking place in the country and enlightened public opinion to making the demand that the Government should help the movement by propagands and he such measures as the estah lishment of hirth-control clinics where information and advice regarding methods of hirth-control can be given to the people

Side by side with deliberate restriction of numbers it 16 of the highe t importance that every effort should be directed towards agricultural and industrial progress and the rusing of the standard of living Similarly the indirect bearing on the population question of public bealth measures and the sprend of education and culture to which reference was made in Part I Chapter VI should not be forgotten in considering the problem of population in India

#### ECONOMIC ASPECTS OF THE SOCIAL AND RELIGIOUS INSTITUTIONS

\$23 The easte system -The various a-pects of Indian economic life have received their peculiar shape and mould from the characteristic social institutions of the people

One of these institutions is the caste system. At one time perhaps the caste system could be defended as making for economic atrength and efficiency being based on the prin ciple of division of labour. Also it worked well when there were only a few distinct occupations proficiency in which mainly depended upon manual dexterity which could most conveniently he handed down from father to son Now with the appearance of numerous occupations and the advent of machinery, mere manual dextenty has become comparatively less important and the caste system is more a hindrance than a help It tends to prevent a man from following his natural bent in selecting his profession, and this is undesirable from the individual as well as the social point of view. Some castes are regarded as lower and some as higher. The occupations of the former tend to be looked down upon and this fosters in attitude of mind opposed to the principles that all honest abour is equally honourable, and that inferiority and superiority are not questions of birth but of innate ability which is not the monopoly of any particular caste. The caste system in its present form is a source of social and political weakness, and the sooner it disappears the better it will be for the nation. Western education and culture should weaken the caste system. But there are other powerful influences—such as the scramble for political power ensuing from every forward step in political reform—which seem at present to be emphasizing the caste differences.

§24. The joint-family system.—The joint-family system is another characteristic of Indian society., The joint family has of course some good points. Every member of the family is looked after. Widows and orphans find a natural shelfer in the family. In these circumstances the State is required to do less than in the West for those who are helpless. When a large number of people live together as they do in a joint family, there is a saving in household expenses. In many ways the joint family at its best fosters the virtues of self-discipline, sacrifice, obedience and reverence. But the great objection under modern conditions to the joint family is that it stifles individual initiative and encourages drones lacking in the sense of self-respect and responsibility. At present, owing to the fact that individuals have very often to leave the family fold in search of a livelihood and owing to the growing influence of Western individualism, the joint-family system is gradually breaking up.

§25. Indian laws of inheritance and succession.—The Indian laws regulating inheritance and succession present a great contrast to the English law. In India landed property is distributed among a number of heirs. In England, owing to the system of primogeniture, land is concentrated in the hands of a few people. A wide diffusion of property and wealth appears to be more in consonance with ideas of social equity than its concentration. But in India the principle of equal distribution of wealth is seen to lead to such evils as the excessive subdivision and fragmentation of land. It is also commonly regarded as discouraging large-scale enterprise by preventing the accumulation of much capital in the hands of a few persons.

bent in selecting his profession, and this is undesirable from the individual as well as the social point of view. Some castes are regarded as lower and some as higher. The occupations of the former tend to be looked down upon and this fosters an attitude of mind opposed to the principles that all honest labour is equally honourable, and that inferiority and superiority are not questions of birth but of innate ability which is not the monopoly of any particular caste. The caste system in its present form is a source of social and political weakness, and the sooner it disappears the better it will be for the nation. Western education and culture should weaken the caste system. But there are other powerful influences—such as the scramble for political power ensuing from every forward step in political reform—which seem at present to be emphasizing the caste differences.

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hands of a few persons.

90

\$26 Religion and economics in India -It is often suggested that our present econ mi buckwardre s is d t cur offer worldly religion and the fatalistic out ock with his engenders We are so much engro. ed with the silvation of our soul after death that we negle t to make the b of our life on this It can hovever be easily proved that Christianity al-o is ther world' in the sen c that Hindnem and Islam are other worldis and a t it has n t perent I the progress of the Christian nat a in the ar a of material civilization We must further r mber that in the ro t the Indian people have figured n h tiv a great empire builders conquerors and colonizer. The rachic exerts in the sthere of the post tive so enc a like mail ematics and astronomy have also been far from regliable and the products of the Ind an craftsman had at one time world wife frine and circulation. All this would not have been possible if it had been true that Indian st ir tual to had peralysed economic and other secular activity Turning to presented corditions some of the a minumities (like the Marwarts Jan's I battle Schools Memors and Bohra I which have tak n the mit active rort in the new commercial and indu sai I fe of the country and shown the greate tenter; r e are mu n, the most orthodox and the leas touched by in dern scapture in and free thirking

The truth of the matter is that the economic motive is quite as powerful in India as in the West. The spirit of fatalistic resonation which is holding it in clock is due to h storual and political can es and ha sery little to do with the teachings of religion People necessarily become fatali tic when political and other cord ton are such that nobody can be certain of reaping the fruits of his labour. When conditions become more scitled and satisfactory the natural impulse of man to create and enjoy the good things of I ie as erts itself If religion seems to discourage this impul e it is itself changed by the process of re-interpretation-by reading new meanings into old texts. This is what has happened in Europe and this is also what is happening in India Are not many thought. ful Hindus discovering that some of the characteristic doctrues of Hinduism like the karma doctrine, do not inculcate renunciation but on the contrary favour energetic endeavour? Are not some Modems similarly discovering that the Koren does not really forbid the taking of reasonable interest on money lent?

In short it is wrong to single out religion as a special inflience in India making for apathy and indifference to material Other unfrances with as political aparchy have played a far more important part in creating such an attitude. Calamities like famines, and diseases like malaria and hookworm, which lead to low vitality, must also be held largely responsible for the chronic apathy and pessimism of the people. Now that peace has been established and we are learning more and more how to control disasters like famines and to check the ravages of disease, a more hopeful outlook on life is becoming possible.

#### SUMMARY

By 'Indian economics' we mean the study of present economic conditions If the study is to be intelligent, it must of course invoke the aid of general principles of economics.

#### ECONOMIC GEOGRAPHY

India is a world in itself with an area of 1.57 million square miles and having a population of 889 millions. She has extensive land frontiers and a long coastline. Her natural boundaries—the mountain ranges in the north and the two great arms of the Indian ocean in the south—stand out prominently.

India enjoys a favourable geographical location as regards the rest of the world and commands trade routes in all directions. She suffers, however, from a deficiency of natural harbours. A vigorous policy of harbour development, including the revival of old neglected ports, is desirable.

The shipping position in India as very unsatisfactory and there is a great

need for building up an Indian mercantile marine.

Inland means of transport are in a better condition. A network of rail-ways and roads connects the ports with the inland trade centres, and there are navigable rivers like the Indus and Ganges in Northern India. Rural transport is however, in a backward condition, and more feeder roads and railways are needed. Means of communication like the post and telegraph are fairly widespread. The telephone is restricted to large towns, and wireless has only just begun. With the spread of improved means of transport and communication the economic isolation of the rural areas is disappearing and the whole country is tending to become one economic unit, which in its turn is linked with the rest of the world.

India falls into three well-marked divisions.

(i) The peninsula, lying south of the Vindhyas and flanked by the coast ranges known as the Western and Eastern Ghats, is triangular in shape with Cape Comorin as its apex. The peninsula is not so well served by rivers as Northern India. Its principal products are millets, rice, oil-seeds, cotton, sugarcane, tea, coffee and spices.

(ii) The Indo-Gangetic plain lying between the pennsula and the Himalayas, being traversed by the Indus and Ganges river systems is very fertile and supports a dense population. Its rivers are perennial and navigable. The Gangetio plain produces wheat, barley, millets, sugarcane, oil-seeds, jute indigo and opium.

(iii) The Himalayan mountain range of the north, which dominates the Indo-Gangetic plain, constitutes an impregnable barrier and exercises a deci

sive influence on economic could thou in respect of chimate rainfall vegetation and forest resources

The Indian of male is semi-tropical. The varietions in temperature are moderate in the peninsuls. In the morth however there are extremes of heat

and orld There are three see one an India a orl dry sea n (win er wet sultry sesson and a hot dry a ason The ranfall shows strike, var at one from one part of the country to another and a sessonal n to cheracter. And a has two monsoons the s oth west monsoon wh h g ves 90% I the ra nfall to the country and the north

east mopsoon which acoung fr the remaining 10 . The former which lasts from June to Sep ember a of great r important to the We term Chats area and horthern Ind a while the later which vo.s In he from October to December gives a gird dual of rain to nith and south Madras. Rainfall vits by affects economic 1 fo in India Certain regions has the Western Ghata and A sam ere assured of plent ful ra n Other parts I ke the Bombay Decrap and Uda pur are le a fortunate what at it o hers I ke Upper 8 nd are almust rainle s

Indian 40 Is fell into three classes. () The alluvial tracks as in the Indo-Gauge c plain are very fertile and grow most of the crips. () The Decean up as to the Bombay Pres den y and parts of the Central Provinces and Perar includes the black cott it so I au abla for cotion and lower and (iii) Crystalline soils as in Mad as and Mysore are comparatively infer or thou h certain varieties are very f at le

India s mayed wealth covers a w is rauge uncluding coal iron man ganese gold petrole m saltpetre and salt. The minimal deposits are not yet fully exploited. They are sufficient to maintain most of the key indus-

tries and are proving to be valuable during the present war

Cool ros ore end of are perhaps the most important minerals in modern industrial life fad an coul s unevenly d tributed the deficiency being specially marked in the peninsula. There are r h eron ore deposits in Bihar and Oriess and the ron and steel industry has a bright future before it The principal official he in Assam The heavy stores e in internal demand necess tates large imports of petroleum and petrol error ally from Barma

Another important in neral is self which has four main source sees solt rock salt true salt and sat brune. Three-fourths of the salt consumed as produced in the country stell. In respect of ealt Infin may be expected in the future to become largely relf-sufficing owing to the protection given to the Ind an andustry

India a ergetable resources are rich and varied. She produces food gra no (rice wheat millets etc.) spires sursicane tes collee mil-seeds collect

tote under-rubber et-

The forest resources are a great national asset the forest area accounting for one-litth of the total eres. The main f rest products are i mber fir wood bamboos lac and tenning mater als Since 1864 the Forest Department has been made respons his for the conservat on of forests which fall into three classes () Reserved (a) Protected and (n) Unclassed The Porest Research Institute at Debra Dun is doing useful research work

An male especially disnesses animals the cone buffalors bulleles goats and sheep thay a valuable part in the sconomy of an agricultural country Like Indea

Although several sources of power, such as coal, wood fucl, oil and alcohol, exist, the greatest promise is held out by hydro-electric power schemes, several of which are already in operation in the Western Gbats, Mysore, the Punjab and Madras.

The natural resources of India are considerable. Much, bowever, remains to be done before they can be said to have been properly developed.

#### POPULATION

The total population of India is 3888 (1941). The average density of India is 195 persons per square mile. It is more in some provinces, less in others, depending on rainfall, irrigation, configuration, soil, etc.

About 70% of the people are directly or indirectly occupied in agricultural pursuits and only about 10% in industry. Organized industries occupy only 1.5%. As a corollary of this we find that only 11% of the people live in towns and the rest in rural areas. Such a distribution of population indicates economic backwardness and is unfavourable to general progress

There are more males than females because of the greater mortality among females. The productive or working part of the population may be put at 40%

India has a very high birth-rate with its usual concomitant of a very high death-rate. The death-rate is particularly high among women of reproductive age and among children.

Between 1931 and 1941 the population mercased by nearly 50 millions. No preventive checks being in operation, and economic development in proportion to an unchecked growth of population being unlikely, deliberate restriction of numbers would be desirable. Strenuous efforts to expedite allround economic progress, to raise the standard of public health and of education are equally necessary. In an indirect manner they are calculated to facilitate the solution of the problem of over-population.

#### SOCIAL AND RELIGIOUS INSTITUTIONS

The caste system is a prominent feature of Indian society. It may have been useful at one time, but it is now an anachronism and a source of weakness

A similar statement can be made about the joint-family system, which runs contrary to the spirit of modern times and which on the whole serves to weaken the incentive for economic effort.

The Indian laws governing inheritance and succession make for a wide diffusion of wealth. On the other hand, they lead to excessive subdivision of land and prevent large accumulations of capital.

Indian spirituality and other-worldiness are often cited as causes of India's economic backwardness. This is however not altogether a correct view. If the principal religions of India are other-worldly, this is also true of Christianity as professed by advanced Western peoples. But Western peoples are progressive whereas the Indians are comparatively apathetic and pessimistic. This difference in attitude is more due to such factors as the troubled political past of India and the excessive susceptibility to diseases and visitations of nature, than to the influence of the dominant religions of India.

#### ECONOMIC TRANSITION IN INDIA

51 Economic transition in India—We have already dealt with the general sarges of economic development and with the social and conomic effects of the India trial Revolution in England We shall now "Lettengt a brief survey of the fundamental changes in the economic structure and organization which have transformed conditions of life, and Libour in India during the lat immered events Although the forces.

in operation have been partly those implied by the phrase Industrial Revolution the changes have not been so complete and revolutionary in their character as in the case of England. The old order of things has not vet altogether lost as vitality especially in the rural areas. Economic Transition is therefore a more appropriate phrase than Industrial Revolution for describing the changes in the economic structure of India. We have the old and the new economic order existing side by side in India.

existing side by such in them.

22 Characteristics of the old economic order—Monson durides the countries of the world into two broad entegores, annale! (i) those belonging to the old economic order, that lave not yet pas ed through their industrial revolution (e.g. India Egypt and some countries of eastern Durope), and (ii) those belonging to the new economic type that have economic their industrial revolution (e.g. England etc.).

many and the USA)

(i) The characteristics of the continue belonging to the old economic order are as follows: (a) The predominance of custom and status over competition and contract (b) The isolation and economic self subliciency of the village communities primarily on account of defective transport and communication (c) The predominance of agriculture over other occupations and the consequent preponderance of the rural over the urban population (d) Simple and rudumentary division of labour owing to the narrow size of the market (c) Similal scale industry of the handcraft and cottage madustry type (f) Ab case of money economy and the prevalence of sarrer (e) Underveloped credit and the prevalence of insert.

(u) In contrast with these are the following character astics of the countries belonging to the new economic order (a) Freedom of contract and free play of competition (b) Close interdependence between the different parts of the industrial world, made possible by highly developed transport and communication; (c) Importance of manufactures and commerce and the predominance of the urban over the agricultural population; (d) Advanced division of labour facilitated by the growing extent of the market and use of machinery; (e) Large-scale industry requiring huge capital outlay and the concentration of labour in large factories and industrial towns; (f) Prevalence of money economy as opposed to barter; (g) Development of credit and banking and the absence of usury.

The above is not a hard and fast classification, and most of the countries in the first category are showing a tendency to pass into the second one, and in some of them, as in India, the change is already plainly visible. India is now in a state of economic transition and exhibits in varying degrees characteristics appertaining to both types of countries. The trend of development is, however, towards a growing

predominance of the second type.

\$3. The old economic organization in India: the village.—
India in the past was mainly a land of villages and she still is today. The isolated and self-sufficient village was the unit of the old Indian economy. The typical Indian village is an aggregate of cultivated holdings with or without some waste area attached, and usually it has a central site where the dwelling-houses are congregated, with the lands of the village spreading out in a series of concentric circles. The village often has a grove, and some kind of public office where the village officers keep their books and conduct their business.

There are two main types of village constitution in India the ryotwari or severalty village, and the joint or landlord village. In the former, land is held separately by each cultivator, who pays his land revenue direct to the Government (as, e.g., in Bombay, Madras and Berar). In the second type, which prevails in the United Provinces and the Punjab, the land in the village may be owned by a single individual landlord or a body of co-sharers who are jointly responsible

for the payment of land revenue.1

Whatever the type, each village was in the past an entirely self-sufficing unit containing within its bounds all the labour, capital and skill necessary for its agricultural and industrial activities. The inhabitants of the village fall into three groups:

(i) The agriculturists—who may be divided into the land-owning and the tenant classes—form the bulk of the

village population. Land holdings are usually small and are cultivated by the farmers with the belp of members of their families They undertake the risks provide their own capital or borrow it from the village money lender, and occasionally exchange their produce in the nearest marlet for salt and other small necessaries and luxuries which are not available in the village itself

(ii) The village officers - Each village has its own officers and the village was and to this day remains, the unit of administration in India. The principal village officer 13 the headman-the patel or lambardar-who is a hereditary officer responsible for the peace and order of the vdlage and the collection of revenue. He holds a plot of land called water land as remuneration for his services. Then there is the village accountant or scribe styled the kulkarm (idlati) or patwari-who keeps the village records and accounts There is also a natchman or chowkidar who has to report crune arrest (Tenders and help the police Lastly, there is the village messenger Most villages had in the old days their panchayate bodies of village elders the settled disputes and

generally held the village community together

(m) The village artisans - Lach village possesses its com rlement of artisans—a carpenter a blacksmith, a potter, a cobbler, a money lender (who is generally al-o a wholesale grain dealer) a goldsmith an oilman, etc. The artisans are the hereditary servants of the village. They are given houses in the village and are rewarded by a regular annual remu neration of service land or grain. Since the market for the goods produced by the artisans is limited there is an imperfect division of labour, and rural industry is of a very primitive type 14 Life in the old rillage —Each village was almost self supporting and independent excepting in the matter of salt and a few other luxuries purchased at the village fair or brought in by the lamans (caravans) The village was forced to be self-supporting as it was cut off from contact with the outside world and exchanges were confined to those things which could be carried by men and pack animals Good roads (with the exception of the Mogul military roads) hardly existed. There were only a few natural waterways like the Indus and the Ganges and internal trade in consequence remained undeveloped Each village was therefore, compelled to make 163 own arrangements to satisfy all its requirements. It led a smooth economic life in normal times but in times of

tamine it inevitably suffered scute distress 1

Another feature of village life was the rare use of money, most of the exchanges being in kind. Grain being universally desired it was the standard of value. The rate at which payments to village artisans were made was determined by a complicated but well-understood set of village customs. In fact, custom rather than competition was the principal regulator of all the economic relations. Labour was immobile owing to the influence exercised by the joint family, the caste system and the general conservatism of the village people. There was a stronger sense of unity and solidarity than now exists. For instance, village tanks, temples and roads were kept in repair by communal labour, i.e. free labour supplied by the villagers themselves. The weakening of this corporate life is one of the most disquieting features of village life today.

Custom and status held sway over the villagers' lives Custom (i.e. conventions based on habit), which was opposed to change of any kind, determined ient, wages and prices under the old economic order in India. Birth in a particular caste and family determined once for all the status of the individual in society and deprived him of freedom of contract. , §5. The village in transition.—The organization of the village community and its economic life are undergoing a change as a result of the new forces called into existence by administrative centralization, the growth of individualism due to the impact of Western civilization, and the revolution in transport and communications. Modern administrative centralization of revenue, police and justice has led to the weakening of the old village autonomy; the influence of Western individualism has brought about the disintegration of the old corporate feeling in the Indian village; and the revolution in transport due to the construction of a network of railways and roads and the introduction of the motor-bus has broken down the isolation of the village.

The principal features of the village in transition may now

be briefly indicated.

In the first place, the old self-sufficiency of the village has broken down. The village now buys from outside cloth, kerosene oil, aluminium ware, sugar, tea, matches, umbrellas. scissors, bangles, sewing machines, etc. In its turn the village now grows various products for the market, and exchanges with the outside world are now becoming more characteristic of the village than self-sufficiency.

The nature of the famine calamity has also been transformed with the possibility of importing food from distant

places Formerly famines were those of food as well as of money. In the second of these have been replaced by famines of money, I e a famine nowadays means high prices (scarcity prices) and temporary unemployment in rural areas, and not starvation! Although there may be no food in a particular village in a given year this deficiency can ordinarily be made good by

transporting it from other areas. Butter has given hands to the growing frequency of exchanges with the outside world and the remittaness of the e who go outside the village for employ ment. Land revenue and other taxes rents interest on loans and wages are now largely paid in eash. The old enstomary paraments in gruin for services rendered by artisans, etc. still continue to gome extent, but their importance has greatly

lo cons

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The ciliage people are now less stationary and often migrate to towns to supplement their mecomes. The mobility is due to economic necessity and has been facilitated by improved

means of transport

Custom and status are gradually being supplanted by competition and contract. The institutions of casts and the jointfamily wistem have weakened to some extent. Rents, prices and wa\_ss are coming more and more under the influence of competition. Here competition among tenants for land has necessitated tenancy legislation to protect their interests. This change has been quekened by the spread of Western civilization the growing use of money and the development of communications.

56 Tuzzeltien in spiriculture and rillage crafts —0.0 Agneul ture has been commercialized and the vallege has been head with the whole country to the proposed and the vallege has been headed with the whole country for sproudules are nowness sable to the Indiana farmer for sproudules are nowness able to the Indiana farmer for sproudules are the country of the proposed and the second of the proposed and the second of the proposed and the proposed and the scale for the commercialization of agriculture and bas called into existence a new complex marketing organization at the ports and infland trading centres controlled by a special class of middlemen, wholesial dealers and exporters

The pressure on land has increased and land-haldings are

being increasingly divided, though the old agricultural practices still continue.

(ii) The village crafts are in a state of transition. Cheap imports of machine-made goods, cloth, aluminium ware and kerosene oil have adversely affected the spinner, the weaver, the potter and the oilman. All the village artisans are no longer indispensable. Some of them like the carpenter and goldsmith have improved their position by migrating to towns. Those who have been unable to do so are pursning their old occupations under increasing difficulties. Some have given up their hereditary occupations and joined the ranks of day labourers in the village itself or have migrated to towns. Altogether rural industry is in a depressed condition, and the problem of its revival is not easy to solve.

§7. Towns and industries in the old economic order.—Although the great majority of the Indian population lived in villages in the pre-British period, the development of towns was by no means negligible. Some of the towns, like Benares and Allahabad, were places of pilgrimage, others like Delhi, Lucknow, Poona and Tanjore were the seats of courts or the capitals of provinces. Some like Mirzapur and Bangalore were commercial centres. Town industry was more advanced and adopted a more minute division of labour than rural industry. It was also well organized into guilds of artisans. The use of money was more frequent, and credit instruments like hundis were in common use.

In the past, according to contemporary standards. India was a great industrial as well as a great agricultural country. From very ancient times the fame of her arts and crafts had spread far and wide. The main industry was the textile. 'Weaving was the national industry and spinning was the pursuit of millions of women' (R. C. Dutt). The more important centres of the cotton industry were Dacca, Lucknow, Ahmedabad, Nagpur and Madura. There were also metal industries, the manufacture of arms, shields, enamelled ware, jewellery, and gold and silver thread, stone carving, tanning and leather works, paper-making and perfumery. Ship-building was in a flourishing condition and the iron industry had attained a high level of progress.

§8. Causes of the decay of old Indian industries.—The decline of the handicrafts may be attributed to the following causes:

<sup>(</sup>i) The disappearance of the indigenous courts, which

30 deprived several indu tries of the patronage of the courts and

of the nobility in The operation of adverse foreign influences -The e table hment of Britz h rule indirectly weakened the power of the old guilds and brought about a change in the tastes of the people especially of the educated middle class, who

id pied the standards of the roling race and favoured articles ci Western manufacture

(iii) The policy of the East India Company and the British Parliament - Before the adoption of Free Trade by Great Britain about the middle of the nineteenth century, Indian industries were subordinated to British industries (under the cld colonial policy) and were subjected to heavy tariffs n Great Britain

(iv The competition of machine made goods -The most importan reason for the decay of the old Indian industries was the competition of machine made goods imported from Great Britain and from other countries which had already copleted their industrial revolution. The revolution in transto t in India effected by railways and roads intensified this

competition

(v) The lauser ja re policy of the Indian Government -Until recently (practically till the outbreak of the war of 1011 lb) the policy of the Indian Government was that of leaving indu try to its own resources At the same time the railways facilitated the imports of foreign manufactures on the one hand and the exports of raw materials and food stuffs

on the other hand

All these factors produced a far reaching change in the economic life of the country. With the decay of the indigenous industries there was progressive ruralization, almost three out of every four persons coming to depend on land (whereas formerly perhaps 60% depended on land and 40% on industries) The foreign trade of the country expanded (the bulk of the experts being agricultural products and the bula of the imports manufactured good ) and thus there was a one s ded development of the national economic life

§9 Transition in industries -From the seventies of the last century when the industrial position in India may be said to have been at its lowest there has been a gradual and conti proofs progress of modern organized industries of the Western type The way was led by Briti h bu inces men and capitalists in the plantation industries (tea collee, indigo). This served as a stimulus to commercial classes in India especially in Bombay which had the bonour of giving a lead in this matter to other parts of India and winning for itself the position of the industrial capital of India. Its principal industry, the cotton mill industry, was started about the middle of the nineteenth century. At about the same time another important textile industry, the jute mill industry, was established round about Calcutta in Bengal, the capital and enterprise being European. The industrial revolution later spread to the mining industry, and to various other industries such as cotton gins and presses, steel and iron, ince-husking and grinding, and oil mills. Progress was at first slow. The swadeshi movement (which began in 1905) and the war of 1914-18, gave a stimulus to industrial development. The adoption of the policy of discriminate protection in 1923 has given a further incentive, although even today barely 1.5% of the population is engaged in organized industries. The present war has imparted a considerable fillip to the industrial development of India.

The economic transition described above has, to some extent, promoted the growth of towns in India. Railways and navigation, the growth of new industries (e.g. the rapid rise of Jamshedpur in Bihar due to the Tata steel and iron industry) and administrative centralization have in general made for urban development, though it has been very slow as compared with the rapid urbanization in Great Britain after her industrial revolution. Even today the urban population is only 11% of the total population in India. The diversion of trade routes and the decay of handicrafts have caused the decline of some towns, but on the whole the forces making for their growth are asserting themselves.

§10. Conclusion.—To conclude, India is passing through a stage of economic transition. If we look at towns like Bombay and Calcutta we find that they display something approaching a full development of economic conditions as found in the most advanced countries of Europe. On the other hand, in the vast rural areas the old order, while it has been shaken, still shows great vitality. The general tendency is towards the establishment of conditions similar to those prevailing in countries that have accomplished their industrial revolution. Modern industrialism in India, as in other countries, has been followed by certain evils, such as overcrowding in factory towns, the decay of cottage industries, and the exploitation of the labour of women and children. But we need not conclude that these evils are unavoidable. It is quite

<sup>&</sup>lt;sup>1</sup> For a description of some of the more important organized and cottage industries, and of the work of the Tariff Board, see ch. 18, §§7-19.

not the to deal with them effectively by legislation and in other ways

#### SUMMARY

Ind a bas been passing through a Provest of economic tre sit or during the last hundred years. I undemental chances a her economi structure and organization have taken place in consequence of the advent of the forces organization on the term Industrial I evolution. The pace of this revolution has however been slow as compared with that of the terolation in England And Ind a today abone the chara terrst to of countries that lave not yet completed their industrial revolution and also of those that have completed it Thus the f re of compet ton is making itself felt more and more but custom is by no means dead. The economic moist on and self-suffic ency of the illure here weakened but they are not altogether things of the past Large scale is lustres I ke the cotton mill industry have come into existence but the cid village industries have not been altogether extragaushed. The nee of money a growing in frequency a thoug however completely supplanting barter and payments in kind. For example, the village artisane and men als are at Il generally yad in hand for the services rendered by th m to the

vil 4.e comman ty The general trend of events a however if the newer it as thereatingly

to 45 th the lyes

The tran two n the old self-enflowers and self-covern no Ind on ellipse les ber brou hi abo t by the revolution an transpert (ra lways road in tir t answord i levesobs etc.) admen strative contral ration and in central by the impact of Western e wil zat on and and a dual am a for culture has been commercia and and the farmer now grown largely for the market and im p ris from onis de some necessaries I be cloth and ol and a fer simple luxur es Filane nilustres have on the whole been advertely affected by the compett a of most no-made goods and are in a stammet cond ton today

India in the past was both a manufacturing and an agr tu tural courtry she was famous for her ak II m arts and crafts in text is m at work care u, embroidery iron and steel manufacture and shop or far our adverse affectors so h as the d appearance of the old courts and their palmos e changes in facie beary tariffs in England on Indian manufactures and the lauser lare and free tr de poley followed until recentir by the Ind an Government brought about the deray of many of the indigenous and reter a and led to increa on preshrat on of the country thus add ug to the presence on the land. Susce the sevent en of the last century there has been some growth of modern organised large scale adults es s ch as cotion jute maing steel and mon for a long time this growth was all w but a river to the street is of the wer and the policy of discr m cate protection adopted

n 1933 mere encours-my progress has been in er dence in recent y are, I testrul and eventered towns the Bombay Calratia Campers and a Jamet of pur are to t get ing Western sed and could finne of if and labour in

them are he og ral cally transf true! The rast conservat se rural stone are bowever chan- o only were grad affe and a il director many features f the old economy

# AGRICULTURE

§1. The importance of agriculture in India.—As we have previously stated, nearly three out of every four persons in India depend upon agriculture for their hydrhood. Although agriculture is our principal national industry, it may be spoken of as one of our depressed industries considering the low yield per acre, the small, scattered, uneconomic land holdings, the indebtedness of the peasant, and the defective marketing organization.

# AGRICULTURAL PRODUCTION

§2. Statistics of area under different crops in British India.—Of the total area in British India according to village papers, namely 511.9 million acres in 1939-40, the area under torest accounted for 68.11 million acres (13.3% of the total area), the area not available for cultivation for 89.31 million acres (17.4%), other uncultivated land other than current fallows for 97.19 million acres (19%), fallow land for .47.33 million acres (9.3%), and the net area sown with crops for 209.96 million acres (41%). The total sown area, including areas sown more than once, amounted to 244.57 million acres. Of this the area nrigated was 55.08 million acres.

India has a wide range of agricultural production, with a preponderance of food over non-food crops, and a certain tendency for non-food crops to displace food crops. Agricultural production provides practically all the food-grains consumed in the country, yields large quantities of raw materials like cotton, jute and oil-seeds for the principal manufacturing industries, and is the main source of our export trade. There is some room for extensive cultivation, but much more for

intensive cultivation.

§3. A survey of the principal crops of India (see Map V)—
(1) Food crops.—(a) Ricc is the leading crop of India and the staple food of most of the people. It accounts for about 29% of the whole cultivated sown area. Rice is grown extensively in India, especially in the wet and moist regions. The principal rice-growing provinces are Bengal, Bihar, Orissa and Madias, other rice-growing provinces being the United Provinces, the Central Provinces, and Bombay. Rice is a winter crop, being mainly harvested in December and January. There are different varieties of paddy grown in different parts of India, and the Imperial Council of Agricultural Research

has in recent years intensified research work on rice. Since the separation of Burma India a exports of tree have become negligible indeed she has to import a considerable quantity

of rice mostly from Burms

(b) Wheat -Next in importance to rice in acreage is wheat which covers about 11% of the total cultivated area It is a rabi crop sown from October to December and har tysted from March to Mai Wheat is the staple food of the people in the Punjab the United Provinces and the North West Frontier Province Plewhere it is grown mainly for export The principal wheat producing provinces in India are the Punjab the United Provinces the Central Provinces and Berar Central India States Bombas Bihar and Orissa the first two accounting for nearly two-third of the total

trea Exports of Indian wheat which were considerable in the year before the war of 1914 16 have latterly been almost nominal owing to the uneconume cultivation of wheat abroad ind the menage in the wheat sting population in India itself. In recent years, the grower of Indian wheat had to be protected by a high import duty as cherp foreign wheaty especially Australian were flooding the markets. With the development of bulkur Barrage strigation in Sind and the newer Punjab canal a longer the area under wheat is expected

to expand

(c) Barley is grown chiefly in the United Provinces and

Bihar and serves as food both for man and cattle

(d) Millets (journ and bayes) -These two varieties of the Indian millets constitute an important group of food crops for the masses in Madras Bomby? Decean, and the udjoin ing districts of Hyderabad. They also egptly valuable folder the agricultural cattle. Both jower and buyer are extensively grown especially in the Decean. Bajra: 1 thang crop with jown at is both a hlord and a rube crop. Laports of init lets are mconsiderable

(e) Pulses are extensively grown throughout India and figure prominently in the detary of the people. They are chiefly grown in the United Provinces the Punjab Bombay the Central Provinces and Bengal Gram is the principal pul e and about half of it is raised in the United Provinces The large internal demand accounts for the small exports

(f) Fruits and regelables condiments and spices etc --The Indian fruit industry is not well developed owing partly to small interoal demand due to the poverty of the masses and partly to defective packing transport and marketing methods. The Agricultural Department is now juving greater attention to these matters and notable success has been achieved in the Peshawar valley. Condiments and spices such as pepper, chillies, ginger, cardamom and betelnut are chiefly grown in the extreme south of India, though certain

varieties are cultivated everywhere.

(g) Sugar.—India was probably the original home of sugarcane, and has a larger area under it than any other country. But the poor yield per acre and the large internal demand, lack of protection against imports (e.g. from Java), and defective organization of the Indian refined sugar industry, necessitated in the past large foreign imports. However, thanks to the grant of protection since 1931-2, and the keen interest in cane research taken by the Imperial Council of Agricultural Research, India's sugar industry has made rapid strides and the country has become almost fully self-sufficient in respect of refined sugar; indeed in recent years the sugar industry has had to face over-production and take measures through the Sugar Syndicate to restrict its output. The bulk of the sugarcanc is at present used for manufacturing gur or gul (unrefined country sugar) The chief cane-growing provinces are the United Provinces, the Punjab, Bihar, Orissa, Madras and Bombay.

(ii) Non-food crops.—(a) Oil-seeds.—India grows a variety of oil-seeds, such as 'linseed, sesamum, rape and mustard, groundnut, coconut, castor, cotton-seed, mowra, niger, coriander, cummin, ajwan and kardi. Oil-seeds are an important group of crops and account for nearly 7% of the total cropped area. A large quantity is exported annually, although increased competition in foreign markets has adversely affected the exports in the post-war period. It is felt that India has not vet learnt to make the best use of her oil-seed resources, though attempts have been made to develop a local oil-crushing industry. Groundnut is the most important of the oil-seeds. The chief oil-seed-growing provinces are the United Provinces, the Central Provinces, Bihar, Orissa, Bombay, the Punjab

and Madras.

(b) Fibres, such as cotton and jute, constitute an impor-

tant group of crops.

Cotton is the leading fibre crop. There is a considerable area under cotton, grown mainly in Bombay, the Central Provinces, Berar, Hyderabad, the Punjab, Central India States and Madras. As a cotton-producing country India ranks next to the United States of America. Indian cotton is mostly short-staple, and 1s not suited for the manufacture of cloth of higher counts, such as that produced by Lancashire mills.

Egyptian and American cotton are superior to Indian cutton in this respect. The Agricultural Department is doing a great in this respect. The agricultural experiments is soon, a first bad to improve independent stateful and to excoura, it is altitude in of superior tile. American varieties in India (e., in St di. Attempta are also being made to increase the yield per acre. There is a large export trade in raw cotton, about of the crop being ant out in normal ears. Japan and (hun and to wine extent the continental countries of Europe are the buyer of Indian cotton created by the present war have re ulted an the loss of the continental ad Japanes markets for Indian cotton. The grower of hirt and four tiple cotton has in consequence. been adversely affected and a companying to substitute such cotton by food crops is now (1942) in full swing in the coun Pef re the present war there was a considerable merease in the consumption of Indian cotton in Lanca hire mill and thus tend not as expected to be strongthened with the increased supply of long stable cotton in Sind. The Indian Central Cotton Committee which was enabled in 1921 to ensure a cliver touch between the Arrent and Expartment and the cotton trade has d'un a reat deal to carre out improvements and to promote suitable legislation. The East India Cotto t Trade Association was formed in 1922 for the improvement of the cotton trade

Ind a is the world see producer if rate. The cultivation i restricted to the Canges Brahmaputta delta in Bengal Assam Bihar and Orissa. The soil here is enriched by alluvial deposits so ted to grow this exhiusting crop without any expenditure on manure. The exports both of raw jute and of rute manufactures are a leading stem in our export trade of equal importance in cotton. The jute industry was in a depressed condition away to the severe slamp in prices and the general trade depression and the acreage under rate was considerally curialled. Owing to fluctuations in the price of raw rate and the demand for it during the present war the Government of Bengal has recently (1941) adopted a policy of compulsory curtailment of the area under jute

(c) Indigo has had a highly chequered history Until the competition of cheap German synthetic dres began the Indian indigo indo tri was in a flourishing condition and was responsible up to 1907-8 for more than half the value of dieing and tanning materials exported. Since then bo h the errort and the area under cultivation have scrioudy dwindied and the fature of the industry is uncertain. Salvation hes in cheaper readuction both as regard, cultivation and manufacture. Indigo is cultivated in Madras, the United Provinces. Bihar, Orissa and Bengal. Bihar is the most important province from the point of view of foreign trade.

(d) Opium.—The area under opium has declined progressively as a result of the policy of the Government of India. By international agreements all exports have been stopped except for inedicinal purposes. The internal consumption of opium is also strictly controlled. The cultivation of the poppy is carried on under a system of Government licences in the United Provinces.

- (e) Coffee is an exotic plant in India, and is mainly grown in Mysore State. Madras, Coorg, Cochin and Travancore. The competition of cheap Brazilian coffee in European markets has adversely affected the cultivation of coffee in India
- (f) Tea.—With the exception of China, India is the largest tea-producer in the world. The tea industry, which is the leading plantation industry in the country, has enjoyed a long spell of prosperity with growing internal consumption and foreign exports. The principal tea-growing areas are Assam, Bengal, Madras, Punjab (Kangra), the United Pro-vinces and Travancore. There is a very large export of tea. especially to the United Kingdom, which takes about 90% of the Indian exports Since the world economic depression this country has found it necessary to co-operate with other tea-producing countries of the world and adopt a scheme of restriction of output and of exports The Indian tea industry has considerably benefited by the present war.
- (g) Tobacco.—There are two principal centres of the tobacco industry, eastern and northern Bengal, and sonthern India. The leading tobacco-growing provinces are Madras. Bengal, Bihar, Orissa. Bombay, the United Provinces, and the Punjab. The bulk of the tobacco is consumed locally. though Madras has a considerable export trade. Increased consumption of eigatettes has encouraged the opening of a number of factories for the manufacture of cigarettes in India. The Agricultural Research Institute at Delhi 15 devoting its attention to the question of improving the quality of Indian tobaccos. The heavy import duties on foreign tobacco and cigarettes, which are still imported in large quantities, are expected to stimulate the cultivation and consumption of Indian tobacco.
- (h) Fodder crops.—The area devoted to these crops is inadequate in view of the large number of agricultural cattle needed in India. The principal areas are the Punjab, Bom-

bay and the United Provinces The Agricultural Department is giving much attention to the question of growing and

storing fodders

(i) Rubber, which is an important raw material in the industrial economy of today is grown mainly in southern India Most of it is exported India a share in world pro-

duction is very small 14 Low yield of land and its causes - The yield per acre of land in the case of almost all crops is much lower in India than in countries where a riculture is better organized. For instance the yield of cotton per acre in India varies between 75 and 100 lb of lint cotton as compared with 180 lb in the Il S A and 300 to 400 lb in Egypt India s outturn of sugar to stated to be less than one-third that of tuba oriesixth of Java, and one-eventh of Hawau. The causes of low productivity are the uncertain character of the rainfall floods hatlstorms frosts and other vagaries of the clima'e damage caused by wild animals rate locusts and other pesis, mefficient methods of cultivation small and scattered holding . and the under-equipment of the agr cultural Increased urr gation and the efforts of the Agricultural Department to deal with pests and to improve methods of cultivation may be expected to improve the yield

### LAND AND ITS PROBLEMS

\*55 Subdivision and fragmentation of holdings -We shall now discuss our two main problems relating to land namely s subdivision and fragmentation of holdings and irrigation

One of the greatest handscape of Indian agriculture is the endles subdivision and fragmentation of land. Not only is the total size of the average holding too small, but it is also scattered in a number of teny plots situated at inconvenient distances from one another (see Map VI a) For instance Ramalal Bhalla found that in the village of Bairampur in the Punjab 34 5% of the cultivators had more than twenty five fragments each A special inquiry into 2,397 villages in the Punjab disclosed that 17 9% of the owner holdings were under I acre a further 25 5% were between 1 and 3 acre-14 9% between 4 and 5 scres and 18% between 5 and 10 scres In the village of Pumpla Soudagar in the Poona District Dr. Mann found that 81% of the holdings were under 10 acres, while no less than 60% were less than 5 acres

The causes of subdivision and fragmentation are mainly the growing pressure of increasing population on the land due to the absence of a corresponding expansion of industries, the growth of a spirit of individualism responsible for the break-up of the ioint-family system, and the operation of the Hindu and Mohammedan laws of inheritance and succession and the customs associated with them. It is easy to see how the size of the family holding would diminish with every division of the ancestral property among all the sons, or in general among large number of heirs. Subdivision is also usually accompanied by fragmentation, because every sharer usually insists on obtaining a fraction in every lot of the family land, instead of being satisfied with one compact block. It is clear that these laws and customs are more frequently invoked today than in the past owing to the growth of population and the failure of industry to expand sufficiently to absorb the increased population. The break-up of the joint-family system and the growing spirit of individualism

have also aggravated the situation.

The evils of subdivision and especially of fragmentation are very serious. The cultivation of small holdings entails waste in a variety of ways. Even such poor equipment as the ordinary cultivator possesses, namely a pair of bullocks and a plough, is not always fully utilized, and the cost of cultivation increases unduly. Sometimes the plots are so small that they cannot be properly ploughed and cultivated. Fencing, sinking of wells and other improvements cannot be economically introduced. There is also a great waste of area due to the many hedges, baulks, pattis, etc. The employment of labour-saving devices becomes impossible. Great waste of labour and time in going from one field to another is entailed by fragmentation, which also gives rise to numerous boundary disputes. Subdivision and fragmentation in general destroy enterprise and impede thorough and intensive cultivation of the land. The cultivation of such holdings is not compatible with progressive agriculture and a high yield of land. The great majority of the land holdings in India thus tend to be uneconomic, i.e. unprofitable to cultivate.

\*\*Remedies.—Attempts have been made in recent times to tackle the problem on a voluntary basis as well as by the method of legal compulsion. The object of such attempts is to secure to the peasant an economic holding, which is usually regarded as one 'which allows a man a chance of producing enough to support himself and his family in reasonable comfort after paying his necessary expenses' (Keatinge). Perhaps the best thing is to say that the end to be achieved is to arrange the relation between land, labour and capital

so that it will lead to the greatest possible advantage to the producer. The object is to put the rvot in possession of a reasonably sized hobbing, and to help time to improve his economic condition in so far as this i in he done through such boldm\_s

Amon, the attempts on a voluntary bisis the most intere ting is the experiment in con-olidation of scattered hold in s by the formation of ( o-operative Secreties for this purpose under the in piece of the Co speciative Department in the Pumps since 1920 1 The effect of consolidation of holdings in so fir as it by been achieved has been beneficial (see Mans VI a and by Land has become more productive and valuable littration and quarrels have decreased and there is a keener desire for improvement. The pace of consolidation is increasing and has been accelerated owing to the Consoli dation of Huldings let (1936) allowing compulsion to be applied to a study and stubborn minority. Liven so there is no aurantee that in future the work of consolidation will unt be undone. Smular work has been done in the United Provinces and the Central Provinces, which have followed the lead given by the Lumpb Madris has made a small begin tung in co-operative can olidation of haldings. In the Bombay Presidency an un urcessful attempt was made in 1927. In the connexion we may note the A-ricultural Commission marmin, that in tickling the problem of subdivision and frumentitum great caution and the utmost possible consideration of the opinions and prejudices of the people affected are neceshowever cult be applied in the last resortate prercome the obstacl a created by an obstitute minority of landholders of Jenint-

Importance of Irrigation -Indian agriculture cannot b other than a cr ke occupation so I mg as it must depend a celu sitely on an uncertain rainfall and it is therefore nicessirs to provide irrigition wherever possible. In certain paris of India such is sind. Populana and the south west Pampib which are practically ramles, cultis ition is impossible except with the help of artificial arrigation. In other parts like the Decean uplands where the rainfall is precarious and ill-distributed irrigation is necessary to overcome chronic drought Some crops like tree and sugarcane require a large and regular scatter supply. Second or writer crops which are necessary to feed a growing population require artificial irrigation in the also nee of winter rams. The well being of the large masses dependent on a reculture is affected by the adoptive of water-supply and it is for this reason that irrigation, especially in the form of wells and tanks, has been practised in this country from times immemorial. The distinctively British contribution consists in the large irrigation works constructed for the purpose of utilizing the surplus water of large rivers

The advantages of irrigation are obvious, namely, increase in the yield of crops, introduction of stable agriculture in dry and piecarious tracts, protection and insurance against famines and scarcity, larger railway profits in the agricultural provinces like the Eunjab, and direct financial gain to the Government. The export trade (for instance, in wheat and cotton) has benefited from irrigation, which has also brought some relief to densely populated areas. On the other hand, water-logging and salt effervescence are dangers particularly associated with canal irrigation. These dangers have not always been effectively guarded against in the past, so that soils have sometimes deteriorated as a result of irrigation. The provision of adequate drainage in canal tracts and economical use of water are the remedies.

§7. Main kinds of irrigation works.—The three main kinds of irrigation works in India are: (i) Wells, (ii) Tanks, and (iii) Canals. The canals are of three types (a) inundation

canals, (b) perennial canals, and (c) storage works.

(i) Wells.—Well-irrigation is a vital factor in Indian irrigation. There are 2,500.000 wells in the country, which water about 25% of the irrigated area. Wells are privately owned, although their construction is encouraged by the Government, which advances takkavi loans and assists in the installation of small power-pumps and tube-wells.

(ii) Tanks, which are a characteristic feature of Indian agricultural economy, are highly developed in Madras, where there are over 35,000 of these petry irrigation works. On the other hand, they are hardly known in the Punjab and Sind. They need to be further encouraged by the Government.

especially where canal irrigation is impossible.

(m) Canals are now the most important form of irrigation in India, and are specially encouraged by the Government. Different types of canals have been introduced in the various parts of the country. (a) The inundation canals are drawn directly from a river without the use of any barrage. They are seasonal in their character, obtaining water only when the river is flooded and reaches a certain level. Lands in Sind and the Punjab used to be, and to some extent still are, irrigated by such canals drawn from the Indus and the Sutlej respectively. (b) Perennial canals are constructed by

putting some form of barrage across a river which flows throughout the year and diverting its water by means of canals to the land to he urigated They are to be found in the United Provinces, the Punjah and Madras The Sukkur Barrage has converted inundation canals into perennial canals flowing all the year round as a result of the barrage con structed across the Indus (c) Storage works canals are con structed by building a dam across a valley to store the mon soon rain water The water so held is distributed by means of canals Such works have been constructed in the Deccan, the Central Provinces and Bundelkhand where the rivers are not perennial, and therefore necessitate artificial storage of water

88 Classification of Government irrigation works -- Uptil 1921 Government irrigation works were classified as follows (i) Productive (ii) Protective and (iii) Minor

(i) Productice works were expected to yield within ten years of their completion, net revenue sufficient to cover the annual interest charges on the capital investment Such works are mostly found in Northern India and Madrias In 1938-9 24 71 million acres were irrigated by such productive works the capital invested in them being Rs 114 crores. This was the only type of irrigation works for which the Government rarsed loans

(n) Protective works were not expected to be directly remunerative but rather intended to ensure protection against famines in precarious tracts like the Deccan The cost of such works was met from the annual grants for famine relief and insurance. These works are economical indirectly and in the long run The area strigated by the unproductive works (see below) amounted to 2 86 million acres in 1935-6 the capital outlay on them being about Its 38 79 crores

tui) Minor works -This was a miscellaneous class in cluding mainly old tanks taken over by the British Govern-

ment They were all financed from revenues

Since 1921 this old classification, for the purpose of deter mining the source from which funds were to be provided, has been altered, and it is now possible to finance any work of public ntility from loan funds. The classes of protective and minor works have been abolished, and all irrigation works whether major or minor for which capital accounts are kept have been reclassified under two beads (i) Productive, and (ii) Unproductive with (iii) a third class emtracing areas irrigated by non capital works

19. Growth of Irrigation - The total capital outlay on irri-

gation and navigation works amounted to Rs. 152.8 crores at the end of the year 1938-9 as compared with Rs. 42.4 crores in 1901-2. The gross revenue for the year 1938-9 was Rs. 13.6 crores, working expenses Rs. 4.6 crores and the net return on capital 5.89%. The area irrigated by Government irrigation works has steadily increased from 10.5 million acres in 1878-9 to over 32.61 million acres in 1938-9, the estimated value of the crops so raised being about Rs. 109.35 crores (excluding non-capital works). The irrigation rates charged vary with the crop grown and are different in each province, as well as on the several canals in any given province. Thus in the Punjab they vary from Rs. 7-8 to Rs. 12 per acre for sugarcane, from Rs. 3-4 to Rs. 5-4 per acre for wheat, and so on.

The area irrigated by Government irrigation works (see

The area irrigated by Government irrigation works (see Map VII) is the largest in the Punjab (12·29 million acres out of a total of about 32·43 million acres in 1937-8). The percentage of the area irrigated by Government irrigation works to the total cropped area was 14·68%. Madras, the United Provinces and Sind are other provinces advanced in respect of irrigation facilities. The Bombay Deccan and the Central Provinces (excluding Berar), both of which are in need of irrigation facilities, are poorly developed. Bengal and Assam also show poor development, but their need is not so great thanks to more favourable rainfall. The total gross area irrigated in British India from all sources amounted to 60 (55 million net) million acres in 1939-40—29 million by canals, 6 million by tanks, 13 million by wells and 7 mil-

lion by other sources.

§10 Irrigation policy of the Government.—The British Government inherited from its predecessors some of the present irrigation works such as a few inundation canals (i.e. the Ganges and Jumna canals) in Upper India, and storage works and tanks, especially in the Madras Presidency. From the middle of the nineteenth century the Government began to repair and revive the old works. Subsequently, the Government adopted a new policy of constructing and maintaining productive irrigation works, by raising loans for the purpose. The Famine Commission of 1880 recommended the construction of protective irrigation works as a measure of famine protection (e.g. in the Deccan), but progress was very slow on account of their heavy cost. A new chapter in the irrigation policy of the Government was opened in 1901, when the Irrigation Commission of that year made a series of recommendations with a view to extending as fast as possible the

half to two squares, or about forty to fifty acres, larger grants being made to hereditary landlords of substance and status, and to enterprising men of means. Grants were also made in recognition of special civil and military services to the Government. What was once a treeless waste land has thus been converted into flourishing canal colonies. The peasant-proprietor, who holds nearly 80% of the land, is the backbone of these colonies, of which the three principal ones are Lyallpur, Shahpur and Montgomery (other colonies being the Sidhanai, Sohaj Para Jhang, Chunian, Upper Chenab and Upper Jhelum). The aggregate area of land covered by them amounts to five million acres (see Map VIII). It may be added that the Government of the Punjab derives a substantial net revenue from these colonies which, in the words of Mr M. L. Darling, 'have, in fact, opened for the Punjab an era of prosperity undreamed-of in the past'.

# LABOUR, EQUIPMENT AND ORGANIZATION

\$12. The Indian agriculturist.—Having considered land, we may proceed to deal with other factors of the agricultural or rural economy of India, namely, labour or the agriculturist himself, his equipment, and the organization of his business.

It is clear that efficient agriculture depends largely upon the qualities of the farmer As things stand at present the Indian cultivator or ryot must be acknowledged to be inferior in point of intelligence, enterprise and capacity for labour to the European or American farmer. His inefficiency is not, however, rooted in the nature of things, and is largely to be attributed to adverse factors such as chronic drought. pressure on land, lack of education and sanitary amenities in the rural areas, the load of mdebtedness he has to carry, and the caste system. Glowing tributes to the careful husbandry combined with hard labour, perseverance and fertility of resource of the Indian agriculturist have been paid by foreign observers like Dr Voelcker. At the same time we must admit that, generally speaking, he is lacking in originality and initiative and is too closely wedded to joutine and traditional methods and practices. His conservatism is often an obstacle to reform and progress. It is necessary to improve both the farmer and his environment so that each may help the other. A comprehensive scheme of rural education suited to the rural environment and needs, providing for the education not only of children but also of adults of both sexes. is the first reform needed. The radio the cinema the magic lantern exhibitions and demonstrations must all be pressed into the service of rural education. In the second place, sanitary conditions m villages must be improved by the provi sion of good drinking water, medical aid and improved housing To overcome the farmer s conservatism it is necessars to aim at closer contact between village and town by means of better roads and communications and an efficient postal of peter rooms and communications and the should be discouraged and the landlard induced to take a more active and per-onal interes in the village agricultural improvement \$13 Agricultural technique methods of cultivation—The Indian agriculturist for the most part follows methods of extensive cultivation which are unsuitable in view of the smallness of the average holding. In this respect Japan and China present a marked contrast agriculture in these countries being carried on very intensively and thoroughly almost like gardening The estration of the Indian persont less sunt larly in adopting intensive methods of cultivation. This involve, more expenditure on permanent improvements and urngation more efficient cultivation careful selection of seed a better system of rotation of crops and adequate manusing.

The value of pure seed of good quality is great. A certain number of seed societies and seed farms exist, but they need to be multiplied in all parts of the country

The application of manure and fertilizers is essential for increasing the vield of land Alterostive forms of fuel through afforestation should be provided in order to ensure the fuller use of farmvard manure and prevent the use of cow-dung as fuel Vanure puts in villages should also prove n-eful In caral and other regated areas fertilizers like ammonum sulphate bonemeal fish manures and oil-cakes are being used in gradually morea ing quantities thanks to

the propaganda work of the Agricultural Department

\$14 Equipment -(i) Implements -The Indian agriculturist pumping machinery and water lifts have been introduced to some extent but much still remains to be done in this direction. It is clear that American methods based on an exten sive use of agricultural machinery are ill suited to a country of small peasants Co-operative and joint farming, however

would make possible to a limited extent the use of such machinery. The Agricultural Department (through its engineering section) is trying to popularize the use of improved

implements.

(ii) Live-stock.—Cattle are the most important part of the live-stock possessed by the Indian cultivator They supply practically all the motive power for ploughing and lift irrigation, and are a principal source of the manure commonly used and the chief means of rural transport. The importance of milch-cattle for a mainly vegetarian country is also obvious. It must, however, be admitted that the quality of Indian cattle leaves much to be desired. The country is maintaining an excessive number of cattle, but they are usually so poor and ill-fed that there is a serious deficiency of cattle-power. There are large numbers of useless cattle, but-religious prejudices come in the way of their reduction. Moreover, over the greater part of India there is a shortage of fodder from December to July. Increasing attention must be paid to the growing of fodder crops and to the efficient storage and economical use of fodder supply Cattle-breeding, which is at present neglected, must be practised more carefully and extensively. The big landlords must give a lead. The recent scheme of 'gift bulls', adumbrated by Lord Linlithgow, has served to focus public attention on this very important aspect of the rural economy of India. The Veterinary Department is doing useful work in cattle-breeding as well as in the prevention and treatment of cattle diseases like rinderpest, which take a heavy toll and inflict great losses on the farmer. The provision of veterinary aid in India is, however, most inadequate and needs to be substantially extended.

§15. Rural industries.—Agriculture needs organization as much as any other business, but in India it is at present in a very bad way both as regards internal organization (i.e. as regards holdings, permanent improvements and subsidiary industries) and external organization (i.e. as regards marketing).

dustries) and external organization (i.e. as regards marketing).

The absence of subsidiary industries which would enable the farmer to employ his labour-power more effectively and distribute it more evenly throughout the year, is a source of great economic weakness to the small landholder in India. At present there is a large waste of rural labour on account of the seasonal character of agricultural occupation. In the slack season the agriculturist is practically unemployed. As Mr Darling points out, 'the only way in which a small farmer can keep himself out of debt is by being frugal and in-

dustrious and by having a second trin, to his box as in Japan Franc (strains and lith Dairi farining ard cattle breeding are promising, as side-occupations. The following rural industries may also be mentioned profiltrix keeping fruit growing market gardism. hand fulling sencitivite, bekeeping timing, and making, humbeo and cance work rope making mikin, both patters et. It is clear that not all of these are suitable for every part of India and that careful selection based on internier regional practs would be

necessary

Hand spinne, a a possible must ridu as his received a good deal of attention because of the controvers, which has centred in recent verse nound the cheat of and a sasks atton with Wishinsa Gandhi the great persolate of the could be as a superior of the couple of the eleval it is argued that hand-pinning it simple early learnt and is cryable of being taken up and put as deen time on so no to interfere with agriculturation and many compete successfully with the cheaper will made also when his bedoor a transfer However is no long as the furmer is not and cannot be supplied with any cited more remunerative supplementary undust in hand in ming afters some chance of balancing his budget at the end of the year.

I more hopeful solution of the problem he in promoting the establishment in rural irras of industries connected with the preparation of the agreemental produce for consumption and export such is cotton mann, decortection of an under

nuts nee milling and hashing and of enverse \$16 Marketing of agricultural produce - The main problem of the external organization of agriculture to the marke in a of a meultural produce to the best advantige of the farmer It is unfortunately true that from this point of view the exiting marketing system suffers from several deficiencies. The Indian cultivator is normally dependent on the moneylender to whom his crops are often mort a ed in advance There are also several profes ional dealers and middlemen who are highly organized and profit at the expense of the cultivator Other handicaps of the cultivator are low stan dard of literacy absence of properly regulated marks and of combination among farmers chaotic condition of weight- and mea ures madequate storage facil ties and defective communi cations in rural areas. Owing to his chronic shirtage of capital and his mescapable eash habilities like land revenue and rent the farmer has to sell in a falling market and thus

14

fails to get the best price. The system of sales in the larger markets through dalals (commission agents) is also defective. Apart from high biokerage, there are several unauthorized deductions to which the necessitous seller has to submit.

It is obvious that an efficient system of rural marketing is indispensable to secure rural prosperity and betterment. The two most hopeful measures of reform are '(1) Co-operative

sale and (ii) Regulated markets.

(i) Co-operative Sale Societies have made some progress, notably in respect of the sale of cotton in Gujarat and Kainatak in Bombay, where the Provincial Co-operative Marketing Society has recently (1941) been established to serve the sale societies in the province as a whole. There are also Co-operative Commission shops for the sale of wheat in the Punjab, and societies for the sale of jute in Bengal. The Co-operative Sale Society offers many advantages, such as elimination of some of the middlemen with their high commission charges, use of correct weights and measures, proper grading of produce, competitive and fair prices, and advance of money against produce. The sale movement has, however, made only a limited progress, its main handicaps being inefficiency of management, the fact that the society has no hold on its members, and inadequate finance.

(ii) Regulated markets, such as those established in some districts in the Bombay Presidency under the Bombay Cotton Markets Act (1927) replaced by the Bombay Agricultural Produce Markets Act (1939), and in Hyderabad (1930), Madras (1933) and the Central Provinces (1935), are calculated greatly to improve existing marketing organization. Here trading takes place under proper rules and by-laws administered by a Market Committee on which growers as well as producers

are represented.

Increasing attention is also being paid to the standardization of weights and measures. Reform in this matter is necessarily slow since it has to encounter strong obstacles set

up by conservatism and custom.

The Government of India is now devoting considerable care and attention to the problems of agricultural marketing of India. In April 1934 it appointed Mr A. M. Livingstone as the Marketing Expert on the staff of the Imperial Council of Agricultural Research. A central marketing staff and provincial marketing officers have also been appointed, as suggested by the Royal Commission on Agriculture (1928). This new organization is at present engaged in conducting marketing surveys of the principal crops in the different provinces

to provide a common basis for future progress Comprehensive reports on the marketing of wheat, hisseed, tobacco and rice have already been usuad. A notable piece of legislation is the Agricultural Produce (Grading and Marketing) Act (1937) which is intended to secure better returns to the cultivator by ensuring proper grading of his produce. An improved market news service has been established with the belp of the All India Radio organization Marketing legislation has been promoted in several provinces on the advice of the Contral Marketing Organization

### RUBAL INDPERPONISS

\$17 Estimates of rural indebtedness -One of the most acri ous problems of the rural economy is India is the heavy burden of riral indebt doess. The Central Banking Enquiry Committee (whose report was published in 1931) estimated that the total agricultural indebtedness of the British Indian provinces was in the neighbourhood of Les 900 crores. The figures by provinces are as follows

Bon bay	R	fal er wes	Bibar and Origin	R	les trorca
Madras		3 0	Assam		33
Bengal		100	Burma		t-O
United Pr vinc		174	Central Arras		18
Punjab		19.	Coorg		5 lakha
Central Provinces			1		
and Berar		3/1	1		

While it is true that the small person in India as in all other countries will and has to borrow and that he was indebted even in pre Briti h dave rural debt has shown an alarming increase especially in recent years. It is estimated to stand at about Rs 1 200 crores at present It is not how ever so much the volume of indebtedness which gives cause for anxiety as the fact that the greater part of the debt is unproductive and carries very high rates of interest. The burden on the reasontry has been made almost unbearable owing to the present fall in the prices of agricultural products \$18 Causes of Indebtedness - The following are the main causes of rural indebtedness apart from the extreme poverty of the masses

(i) I'xcessive pressure of the population on the land and subdivision and fragmentation of holdings -The growth of the population and the ruralization of occupations has in

creased the pressure on land. Far more people have to depend on land than are required for its thorough and profitable cultivation. Land holdings, moreover, are for the most part uneconomic and yield only a small income even in the best of years. The decline of cottage industries and the lack of subsidiary occupations have further worsened the economic position of the farmer.

(ii) The insecurity of harvest.-Indian agriculture in precarious tracts like the Bombay Deccan is a gamble in the monsoon. It may be said in general that an agricultural cycle of five years gives one good year, one bad and three that are neither bad nor good. It is only in good years that the

peasant can keep himself out of debt.

(iii) Loss of cattle due to famine and diseases like rinderpest adds to the economic embarrassment of the cultivator and often compels him to borrow for purchasing cattle.

(iv) Excessive love of litigation, and improvidence and extravagance have been suggested as causes of indebtedness. While the Indian peasant is ordinarily frugal to a fault, on certain occasions like death and marriage ceremonies he spends beyond his means, owing largely to the tyranny of social custom and lack of education. It is, however, clear that the indebtedness due to causes (i) to (iii) is far more serious than

that caused by the occasional extravagance of the peasant.

(v) Ancestral debt, which is inherited from father to son, may be regarded as one of the important causes of existing indebtedness. 'Innumerable people are thus born in debt; live in debt-and-die in debt passing on the burden to those

who follow.'

(v1) The modern change in the cultivator's position.—As Mr Dailing aptly remarks, 'prosperity is as much a cause of debt as insecurity of harvest'. The establishment of peace and order in India, the growth of towns, and the opening of world markets to Indian agriculture have made land a valuable security for borrowing from the money-lender, and the illiterate and uneducated peasant has not been able to resist the temptation to borrow.

(vii) The money-lender and the system of usury.—With the establishment of British Civil Courts for enforcing contracts, and the disintegration of the village community, which removed all restraint on the money-lender, the peasant's position was weakened. High rates of interest and the system of compound interest led to the exploitation of the ryots, many of whom came to be deprived of their lands. In fairness to the money-lender it may be said that the high rates he often charges are largely to be regarded as insurance a ainst the great risk he runs of losing his capital

(vnn) I and recent policy - The hervine and land respute and the rigidity of its collection as suggested by R. C. Dutt have operated to necesses the burden of rad butdeness in both these respects since Vr Dutt signer though their effects have been largely nullified by the present depre non. The land revenue sistem require to be made more ela ue so that adequate and prompt suspension or remission of lind revenue could be granted in times of rural distres a whether due to

secrety or fill in parts \$19 State policy regarding indebtedness - The gravity of the p blem f rural indebtedness was forced on public atten tion by the Drein Lines Commission (187) From time to time the Government has adopted various measures to tackle the problem. In the first place if tried to improve the Civil Law and procedure regarding agricultural debtors whose tools implements and cattle were exempted from attachment The Deccan Apricultures a Lehef Act of 1879 have power to the courts to so behind the contract between the agriculturist debtor and the money lender and to modify it in favour of the farmer by reducing the rate of interest and if necessary by restoring his land. The Act has not proved effective and to some extent the facilities given by it have been abused. The Usurious Loans Act con-olidated and amended in 1918 webs to determine the legal maximum. amount of interest resoverable. Regulation of money lending his been recommended by the Agricultural Commission and the licen ing of money lenders by some of the Provincial Banking Enquiry Committees The Punjab Regulation of Accounts Act (1930) requires money lenders to use regular account books and to furnish to each debtor a statement of his account Several of the Provincial Governments under the lead given by the Congress manufaces have either introduced or passed legislation for the regulation of money leading and in some cases for the licensing and registration of money lenders 'The numedrate effect of this legislation as also debt relief legislation has been the contraction of credit available to the farmer This is not altogether undescrible in so far as it checks unproductive expenditure and creates a demand for co-operative credit

A more hopeful solution is debt conciliation on a voluntary basis as suggested by the Central Banking Friquity Com mittee This is all the more necessary because the burden of past debts has greatly increased owing to fall in prices since the depression. The money-lenders also are more willing than they used to be to accept conciliation of debt by arbitrators. This plan is being tried in the Central Provinces, the Punjab, Bengal, Madras, the United Provinces, and in some of the Indian States like Bhavnagai.

Compulsory scaling down of debts is thought to be necessary in some provinces, and has already been provided for in Madras (1938) and the Central Provinces (1939). In Bombay the Agricultural Debtors Relief Act (1939), which has recently (1941) been applied to some talukas in the province, provides for the establishment of Debt Adjustment Boards for settling debts—on a compulsory basis—according to the capacity of the borrower to pay.

Land Alienation Acts have been promoted in some provinces as in the Punjab in order to restrict the transfer of land. This has, however, produced adverse reactions on rural credit and has led to an increase in the number of money-

lenders exploiting the agriculturists.

Under the Land Improvement Loans Act of 1883 and the Agriculturists' Loans Act of 1884, the Government advances takkavi loans to agriculturists. This system of State loans has never been very popular, owing to red tape and strictness in recovery.

Probably the most promising among the measures adopted by the State to deal with rural indebtedness is the supply of credit on a co-operative basis through Co-operative Societies

and Land Mortgage Banks.

# THE CO-OPERATIVE MOVEMENT IN INDIA

§20. The Co-operative Acts of 1904 and 1912.—The idea of using co-operation as a means of fighting rural indebtedness in India and supplying cheap credit to the farmer was first suggested by Frederick Nicholson, a Madras civilian, who had made a special study of agricultural and other land banks in Europe. In his Report (1895-7) he pleaded powerfully for the introduction of co-operative credit societies on the lines of the well-known Raiffeisen societies in Germany. Mainly as a result of this, the Co-operative Credit Societies Act was passed by the Imperial Legislative Council in 1904. It provided for the formation of credit societies (tural and urban) only, and postponed all forms of non-credit co-operation. Any ten or more persons could apply for registration and form themselves into a credit society, if all of them were from the same village, or the same caste or tribe, or from the same town. In the case of rural societies unlimited hability

was the rule in the case of urban societies the matter was left to the opt or of the society All profits had to be carried in the case fitt rural societies to the riserve fund urban in the care of a regard of carry only ore fourth of the profit in this win. The or take term only ore fourth of the profit ing cay table entries the sign I have the regard working cay table entries the sign I have the regard of a third took in the value, of a today deal members shares deposed from in hers and I ans from outside and nere to district the lu de so raced an ora members only Remetrars were appointed in all provinces to exercise super y sion over the organizat n and to expiral the movement The Government - red certain pewers for itself such as compulsory sud t and disolut in ol a society il necessary by the Reg trar F encourage the movement the Government offered certain concessions and privileges to the societies reg tered and r the 1 s such as exemp on from income-tax stamp dut es and real tration fees tra me one the ord mare creditors of a member and the grant to a new society of limited loans free of interest for the first three years

In every p or ny il e movement el owed remarkable progress In 1917 fee h I g sixt on was ro. ed. The new Co-operat ve. Soc cue. Act of this year recognized ron-cred t forms of co-operat on aff cung purchase sale preduction in surance housing etc. It also recognized central societies such as (i) Un one cons st og of pr mary societ es for rautual social and cred to the Central Banks con sting partly of societ et and partly of individuals formed for finarcing primary credit societ et and (ii) Provincial Banks consisting of ind riduals (see eites were later adm ited) to supply finance to the whole movement in the province ordinarily through the agency of Central Banks. The Act of 1317 gave a frest importus to the co-operative movement, and a number of and common in cessaries (consumers stores) were started and rrespected The Machagan Committee appointed by the Government in 1914 (October) to review especially the finance of a peets of the movement made several useful recommen dations which have largely determined the organization of co-operative finance in the various provinces. Under the Teforms of 1919 co-operation became a provincial transferred subject under the care of a mini ter Come of the provinces like Bombay Madras Blar Orissa and Bengal have passed separate Co-operative Score as Acts mainly based upon the framework of the All India Act of 1912. In recent years advancing loans to the members of the Land Mortgage Banks. Land-mortgage debentures have been declared as trustee securities for the investment of trust funds.

For big zamindars, as in Bengal and the United Provinces, commercial Land Mortgage Banks, organized on joint-stock lines, might be started, as recommended by the Central Banking Enquiry Committee.

### STATE AID TO AGRICULTURE

§25 The evolution of the Agricultural Departments.-We have already referred to the efforts of the Agricultural Departments to improve agriculture. We shall now give a further account of the relation of the Government to agriculture. The necessity of improving the cultivator's position and the agricultural system has been definitely recognized by the State for a long time. As a result of the recommendations of the Famine Commission (1880) Agricultural Departments were established in the various provinces under Directors, Deputy-Directors, Superintendents and Overseers in 1884. A stimulus was given to the work of these newly started departments by the visit of Dr Voelcker, Consulting Chemist to the Royal Agricultural Society, who was sent to India in 1889 by the Secretary of State to report and advise on our agricultural practice from the modern scientific point of view. In his Report, Dr Voelcker emphasized the value of agricultural education and improvement. An Agricultural Research Institute was established at Pusa in 1903 together with a college for more advanced training and special short practical courses. This Institute was recently (1936) shifted to New Delhi. In 1905 certain improvements were introduced in the organization of the Departments and larger funds were provided for agricultural experiments, research, demonstrations and instruction. The Agricultural College at Poona was started in 1908, and in subsequent years similar colleges were established at Cawnpore, Nagpur, Lyallpur, Coimbatore and Mandalay. The Agricultural Departments were strengthened by the appointment of agricultural engineers who were to give the necessary advice to the cultivators as regards agricultural machinery and its installation. An All-India Board of Agriculture was founded in 1905 in order to bring the provincial departments more into touch with one another and to discuss questions of common interest at their annual meetings, and make recommendations to the Government of India. The latter's control over Provincial Governments has been considerably relaxed since 1921, when Agriculture became a transferred subject under a minister. On the recommendation of the Luval Commission on Agriculture (1928) a big step forward was taken in 1920 (table when the Imprial Council of Agricultural Research was established. At the same time the advisor functions of the Agricultural Adviser to the Government of India were transferred to the newly created Council. The restablishment of the new central and provincial marketing organization has already been referred to. The Agricultural Departments in as it det and their work supplemented by the Cooperative Department and by certain bodies like the bistrict Agricultural Associations. Alla, a Uplift Committee and Taluka. Devel pment. Associations as in the Bombay province.

821 Work of the Agricultural Department -The provincial Departments of Agriculture carrs on (1) experiment and research on agricultural farms and laboratories (11) organize propagauda work to demonstrate and secure the adoption of new methods and unproved implements the introduction of new manures production and distribution of pure seeds and impraved varieties of crops (e.g. cotton wheat rice sugarcane etc ; and (iii) contral agricultural education imparted in agricultural colline and schools. Useful work is also bring done on certain fundamental problems of agricultural chemis try soil improvement and control of agricultural rests. The demon trations on the fields of cultivators. Agricultural and cattle show and exhibitions are also arranged from time to time We have already referred to the work of the Veterinary Department I ack of adequate funds the vast areas over which the work his to be carried on the red tanism inseparable from all Government activities and the conser vations and illiteracy of the rural masses are some of the obstacles in the way of rapid improvement. These are how

ever heng gradualls occome an approximate. These are now ever heng gradualls occome and the sound won we may refer to the work being done by the Imperal Council of Agricultural Research whise main days to promote guide and co-ordinate agricultural re-earch work throughout India and time settend help revining an Departments of Agricultura in agricultural and veterinary matters. The Council consels of a Coverning Body and under the Council consels of a Coverning Body and under the Council consels of the Covernment of India during, the first six vers of the existence on research in agricultural and promoted various held as betteres of agricultural development. Those concerning the negati industry and the

improvement of the agricultural marketing organization

deserve special mention.

§27. Indian agriculture during the war of 1939-45.—On the whole the Indian agriculturist did not benefit by the recent war. Although initially prices rose, the loss of the Continental market and more recently of the Japanese and other Far Eastern markets has depressed the prices of agricultural staples like cotton and oilseeds. On the other hand the cutting-off of imports of rice from Burma and of wheat from Australia and the transport difficulties in the country itself have created a shortage of food-grains for the population, which is much bigger than during the last war To meet the situation thus created a 'Grow More Food' Campaign was launched in 1942 by the Government, who have further undertaken to take suitable measures, including purchases in the open market, if necessary, with a view to sustain prices of food-grains \$28 Village uplift.—As the Agricultural Commission truly remark, no substantial improvement in agriculture can be effected unless the cultivator has the will to achieve a better standard of living and capacity in terms of mental equipment and physical health, to take advantage of the opportunities which science, wise laws and good administration may place at his disposal'. The demand for better life can be stimulated only by a deliberate and concerted effort to improve the general conditions of the countryside where the great majority of the people live The responsibility for initiative in this matter rests with the Government. What is required is an organized and sustained effort by all those departments (e.g. the Revenue, Forest, Agricultural, Co-operative, Educational, Public Health, Industries and Public Works Departments) whose activities touch the lives of the rural population. The sympathy, interest and active support of the general public are also essential. Mere isolated efforts by a few enthusiastic and high-minded officials like Mr F. L Brayne, I.C.S. (whose name is associated with the famous experiment in rural uplift in the Gurgaon District of the Punjab) cannot achieve any permanent results. A widespread campaign for rural uplift has recently been started in many provinces in India especially after the assumption of office by the Congress Party about the middle of 1937. Special mention may be made of the scheme of village uplift initiated in Bombay in 1933 by Sir Frederick Sykes as Governor of Bombay. The scheme is based on the co-operation between officials and non-officials working through a series of village, taluka and district committees. Agricultural improvement, rural industries, rural

saniation education horsing and rural amenities are the main objectives of the rehence \(^4\) further by step forward was recenit. (1997) taken by the (ongress Ministry of Bom hav The Registrar of Coopersties Societies and Director of Rural Development has been placed in charge of village uplift supplies which are in due course expected to reach collage under the caudance of specially trained mean the contravated mograms of the promises of over two and a half corers of ruple; for village uplift made during the vears 1935-7. Voc may here point out that although the efforts now being made for village uplift deserte nothing but praise the rural problem cannot be solved by it ell. A similar course affort to promote the industrial and general economic development of the country is also necessar.

#### LAND PEYEN F IN BUTTER INDIA

\$20 Land revenue history — i. Hindu period. From very ancient times the State in India has claimed a share of the produce of the soil from the cultivators. According to the Laws of Manu the lang will entire the content of the gross produce 1 of the grain heps on the threshing floor and a higher proportion (one fourth) in times of war and emergences. Land revenue was poul in kind but painents in money were gradually introduced especially after the establishment of Mohammedan landows.

(i) Mogul prind—The Mogul did not introduce any fundamental changes in the uncent revenue system of the Hindos but merely reduced the Hindos outsoms to a coherent system and introduced regular records and revenue accounts in this connexton special mention may be made of the fatnoss Settlement made under Abbr by his able finance immeter Todar Mal Land was carefully measured and divided into four classes the Governments share being fixed at one-third of the gross produce. The terms of the Settlement was fixed at nine years Smillst developments tool, place in the Decem

An important and unferturate change in the land receive system and fenure was mitodoxed by the appearance of rescript farming in the declining days of the Mogal Empre Under this system the task of collecting revenues was assigned or farmed to certain contractors (revenue farmers) who paid to the Government nue tenths of the whole collections and kept the rost as their remineration. Gradully these contractors consolidated their position and acquired appenro berefulary

rights to land. The actual cultivators were much oppressed under this system, and the net result was seen in the increasing complexity of land tenures and rights, and departure from the former revenue practices, more particularly in Bengal, where the revenue farmers assumed zamindari rights.

(iii) British period.—The task of the British administrators was thus made difficult, and at first mistakes were made. Many years had to pass before a tolerable system was evolved for the various provinces. The early confusion was worse confounded after the grant of Diwam in 1765 to the East India Company owing to Clive's Dual Government system. This was abolished in 1772, and after several experiments the famous Permanent Settlement of Bengal was introduced in 1793 by Lord Cornwallis. The zamındars were recognized as landlords and the State demand on them was fixed in perpetuity. The results of the new Settlement were not very happy. At first zamindars were unable to pay the heavy State demand of revenue, and the tenants were greatly oppressed. Laws had to be passed in 1859 and 1885 protecting the rights of the tenants and preventing their being rackrented and evicted arbitrarily from their holdings. The early policy of Permanent Settlement, which was extended to Benares in 1795 and to certain parts of North Madras, was soon afterwards (1820) abandoned. Subsequent land settlements in the various provinces in India were thus effected on a temporary basis (Temporary Settlements) for periods varying from twenty to thirty years. Thus the settlements with the talukdars in Oudh, the malguzars in the Central Provinces, the village communities (mahals) in the Punjab and in the North-Western Provinces (United Provinces), as also with the ryots in Madras, Bombay and Berar were effected on a temporary basis.

§30. What is a settlement?—What is called a 'settlement' of land revenue consists of the determination of (1) the share of the produce or the rental to which the State is entitled; (ii) the person or persons liable to pay it; and (iii) the record of all the private rights and interests in the land. In order to determine the assessment of revenue there is a valuation of the land, the ascertainment of revenue rates according to the various classes of land, and the totalling up and adjustment of them in the various circles and groups of villages. This gives the sum payable by the estate or holding Land revenue is collected in instalments, and suspension and remission are granted in case of partial or 'total failure of crops and agricultural distress in general. The different bases for

assessing land revenue adopted in the various provinces are

considered below

331 Permanent versus Temporary Settlements - Land reveone settlements as pointed out above full into two classes according to their duration in Lermanent bettlements where the share of the State is fixed in perpetuity as in Bengal North Madras and Benare, and the Tengerary Settlements where the revenue demand is fixed temperarily for a certain period. The period is there's vears in Bombay. Midras and the United Provinces twenty years in the Central Provinces, and forty years in the Pumph

At one time there was much controvers regarding Permanent versus Temporary bettlement in India. The late R C Dutt (1900) advocated its extension all over India and Lord Curzon on behalf of the Government of India opposed it In favour of the Permanent bettlement it is argued that it ensures a stable revenue to the biate at a moderate cost of collection and promotes agricultural improvement and properity It is also free from the evil associated with Temporary Bettlements such as harassment of the cultivator at the time of revision the expensive machiners required for resettlement impediments to indo-try and improvements and

concentration of power in the hands of revenue officials t)n the other hand the most serious drawback of Per

manent Settlement is the State's sacrifice of all pro-pective merease of revenue from land. They has been one of the important caoses of the financial embarra-sment of Rengal It has also been argued that the Termanent Settlement has created evils of absentee landlordism and the State has had to undertake special legislation to protect the tempts has further been pointed out that the machinery of Temporary Settlements has now been greatly improved and much of the work connected with them such as classification of land is permanent Moreover private improvements are protected amoust enhancement of assessment and suspension and revi sion are granted when necessary. It is claimed in short that the present-day Temporary Settlements achieve a happy compromise between the legitimate claims of the State and the rights and convenience of the agriculturists Non-official opinion today is reconciled to them and seeks to further improve them by securing a longer period of settlement (as in the Punjab Land Revenue Amendment Act) and a moderate assessment and by providing for legislative control of land revenue administration

The controversy regarding the Permanent Settlement was

necently reviewed by the Floud Land Revenue Commission, Bengal (1938-40), which has by majority recommended the purchase of all zamindari rights in Bengal by the State and direct dealings with cultivators by the State. The financial difficulties raised by this proposal and the opposition of vested interests are obstacles in the way of early adoption of the

plan of State purchase. §32. Three main kinds of . Settlements.—Settlements may also be classified according to the system of tenure (i.e. the way in which land is held). There are three main kinds of land tenure in India. (i) Zamindari, where one person or a few joint owners own a large estate and are responsible for the payment of land revenue in a lump sum on the whole estate, as in Bengal; (ii) Mahalwari tenure, where the village estates are held by co-sharing bodies whose members are jointly and severally liable for the land revenue, as in Agra and partially in the Punjab; (iii) Ryotwari tenure, where land is held in single independent holdings owned severally, though aggregated locally in villages, the individual holders being severally responsible for the payment of the land revenue, as in Bombay, Madras and Berar.

Corresponding to the three main kinds of land tenures and influenced by them, there are three main kinds of Settle-

ments (Baden-Powell), namely:

(1) Zamindari Settlements for single estates under one landloid, either on a permanent basis as in Bengal, North Madras and Benares, or on a temporary basis as in the case of the talukdars of Oudh (and a few zamindars in Bengal). The cultivation of land is done by tenants who pay rent to the landlord

(ii) Mahalwari Settlements for estates of proprietary bodies, usually village communities as in the United Provinces and the Punjab. The settlements with malguzars in the Central Provinces are officially included in the above class. In the Punjab there is no considerable body of tenants, and about half the land (including land in the new Canal Colonies) is held and cultivated by peasant proprietors. Though theoletically revenue is collected here not from individual cultivators but from joint holders of village estates who are jointly and severally responsible for it, in practice the share of revenue due from each is distributed and can be recovered separately. The Punjab peasants are, therefore, generally in the same position as peasant proprietors in Bombay and Madras.

We have already referred to the two main types of villages in India, the Joint or Landlord village and the Ryotwari or Severalty village—see ch. ii, §3

(m) By twon Settlements for individual occupancies or holdings e.g. in Madras Bombay and Berar. The settlements in Noam and Coop, are in principle rootwart though

not officially so called

Basis of assessment -In all mahalwars systems (includ in, the l'unjabi land revenue is technically said to consist of a fraction of the net a sets of the estate as annually received. These a lets mainly consist of the total rents schally received calculated rental value in the case of lands held by the proporter themselves and certain miscellaneous prints from waite hinds fruits and wild produce. The frac-tion claimed by the trovernment has varied from time to time It was very high in the beginning it wa reduced to 66% in 1633 under the Saharaupur Rules of 1855 it was further reduced to about #1 2 and according to official claims the actual fraction realized in most cases is well below the theoretu il maximum of 50% In the Punjab the fraction has recently (1929) been reduced to 25% of the net assets. In Viadras the theoretical basis of assessment to the value of the net produce of land (he gross produce minus expenses of (ultivation) bout half of this is fixed a the maximum land revenue. In Bombay and also in Berar there is no definite theoretical basis of assistment. The system is of an empirical character and revenue rates depend upon certain general economic considerations, etc. In recent years however the rental value as ascertained by records of leases and sales was in practice being adopted as a basis of assessment The Bombas Land Revenue Code Amendment Act (1939) while recognizing the general considerations directs that the assessment rates shall not exceed 32% of the rental value (see \$37 below) In Sind assessment rates depend upon irrigation and not upon rainfall which is negligible The period of settlement is also shorter than in Bombay province

\$33 State Intidordism —Two of the most controversial questions relating to land revenue in India are (i) whether there is State owner-ship or individual owner-ship and (ii) whether land revenue is a tax or rent. As regard the question of State owner-ship of land the optimon generally held is that the State never claimed exclusive proportiary right over land in the present principle and therefore the British cannot be said to have succeeded to any such claim. In fact the existence of private property was definitely recognized under both Hindu and Mohammedia rule. In the eighteenth century where the Mogal Empire broke up the vanous nairping the various nairping the various nairping the various nairping the such as the

Governments did, however, claim to be the owners of the soil. The British Indian Government has everywhere recognized or conferred a private right in land, and in large areas of the country (e.g. Bengal, Oudh and the whole of Northern India) it has expressly declared the proprietary rights of the landlords and village owners. Even in the ryotwari provinces like Bombay the position of the ryot or occupant is not essentially different from that of the zamindar, and he exercises all the rights of a proprietor so long as he pays the revenue assessment. We may also refer here to another view, namely, that the Indian conception of land tenue is a compromise between the English theory of absolute property in

land and the other extreme of State ownership.
§35. Land revenue: tax or rent?—If private ownership of land is granted it follows logically that the land revenue is a tax and not a rent. The whole question is highly complicated and does not admit of a definite answer one way or the other. The controversy is, however, a profitless war of words, since no question of actual practical policy at present in debate seems to depend upon how it is settled. It is sometimes said that if we admitted State landlordism we should also have to admit the right of the State to exact the full economic rent. But this is a consequence which we cannot escape in any case because it is a universally accepted maxim of taxation that theoretically the whole of the economic rent may be absorbed in taxation without hurting the taxpayer, provided that the economic rent can be separated from wages, profits and interest. It is also generally agreed that in considering the incidence of taxation, land revenue should be regarded as a tax. It would however be an act of political wisdom if the Government were to declare in unmistakable terms that it fully recognizes private property in land and abandons all pietensions to universal landlordism

\$36. Ricardian theory in relation to the land revenue in India.—As we have seen, the punciples governing assessment vary from province to province so far as their formal statement is concerned. The general claim of the Government, however, is that in the net result, the land revenue forms everywhere in British India a certain moderate proportion of the economic tent. This is clearly not the case if we take into account the large number of uneconomic holdings in India. Here the land tax is an appropriation of the bare minimum of subsistence left to the cultivator Elsewhere also, pure or true rental value cannot be accurately determined, since owing to the pressure on land and the lack of alternative occupations

the actual rents paid by competing tenants are likely to be higher than the true economic rent of land | Leonomic necesity is further strengthened by the traditional sentiment in favour of inve tinent in land. The economic rent in the Reards in sense therefore bears no definite relation to the assess ment though we cannot at the same time say that in every

the land revenue falls on the moome earned

, . Need for reform -There is however a strong case for lowering the standard revenue rates say to 20% of the annual value of land as suggested by the Indian Taxation Enquire Committee of 1921 ) By annual value they mean the gross produce less cost of production including the value of the labour actually expended by the farmer and his family and the return for enterprise It is also desirable to bring under le islative control the process of revising the land revenue assessment as in the Punjab where legislation was passed in 1929 0 extending the term of as essment to forty years and fixing the share of the Government at 25% of the net assets Legislation similar in principle has also been passed in the United and Central Provinces In Bombay a Bill to amend the Land Revenue Code was recently (1939) placed on the Sta ute book It prescribes a thirty year period of settlement and a definite procedure for land assessment which is not to exceed 40% of the rental value of land lavs down maximum limits to the increase in the assessment and protects private umprovements

#### SCMMAPT

### AGRICULTURAL PRODUCTION

Agricultura holds a dominant position in our economic life nearly 70% ; of the pepulation being dependent on the land for their livel bood. It is however in a depre sed condition and needs much improvement in order to

promote rural prospersty

Agricultural production in India covers a unde range of crops Food crops like race wheat barley millets polices and sugarcane are the leading crops There has however been a certain tendency for non-find crops like oil seeds cotton and jute to encroach on the food crops owing to the high prices and ready asla they have commanded until recently in the world market Different proximers and tracts specialize in the different crops a-corling to their chimatic and soil conditions. Thus Bengal Bihar and Madras specialize in rice the Punjah and the United Provinces in wheat Madras Bombay and Beray in mill by (jowar and bajrs) the United Provinces th Ponish and Bihar in sugarcane the United and Central Provinces and Bihar in oil-seeds Bombay the Central Provinces and the Punjab in cotton Bengal In in e Southern India in tea coffee spaces and coordinants Arram in tea

The yield of the land per aere in India is very low in comparison with other countries. It is, however, capable of being increased by the adoption of intensive methods of cultivation.

### LAND AND ITS PROBLEMS

One of the serious handicaps of the Indian agriculturist is the endless subdivision and fragmentation of holdings, many of which are uneconomic. Their cultivation entails great waste. They hinder agricultural reforms and give rise to boundary disputes. The evil has been attributed to the Hindu and Mohammedan laws of inheritance and succession, but is in the last resort traceable to the increasing pressure on land due to the growth of population and lack of alternative occupations. Attempts are being made to deal with this problem on a voluntary basis, as also by the method of legal compulsion. A certain amount of success has attended the interesting experiment in the Punjab of consolidation of scattered holdings on a co-operative basis. Liegal compulsion does not appear to be a suitable method in the peculiar conditions of India.

· Irrigation is an imperative need of Indian agriculture especially in rainless deserts like Sind and precarious tracts like the Decean, and has in various forms been practised from time immemorial.

Wells, tanks and canals are the principal kinds of irrigation works in India. Canals are of three types, inundation canals, as in the Punjab; perennial canals, as in the United Provinces and, recently, in Sind and the Punjab; and storage works as in the Deccan Government irrigation works (mainly canals and to some extent tanks, especially in the Madras Presidency) are either productive (i.e. which pay their way within ten years of their completion) or unproductive, i.e. not directly remunerative but urgently needed to protect precarions tracts like the Deccan from famines and drought

The Government in the past largely concentrated on the former, but is now devoting greater attention to the latter Irrigation activity has greatly increased in the various provinces since the subject of irrigation was transferred to the provinces under the Reforms of 1919. Big schemes like the Sukkur Barrage, the Sutlej Valley project, and the Cauvery Reservoir and Mettur project, the Nizainsagar project, the Lloyd Dam have been launched and are well under way.

The Canal Colonies in the Punjab are an arresting feature of irrigation in that province and have largely contributed to its prosperity. The principal colonies are Lyallpur, Shahpur and Montgomery

### LABOUR, EQUIPMENT AND ORGANIZATION

The Indian cultivator shows a curious combination of conservatism and prejudice with patience and hard work on the one hand, and on the other, of improvidence with frugality. An improvement of his environment through rural education, better sanitation and communications in rural areas, and a keener interest in land by zamindars is needed to make him a more progressive and efficient farmer.

The Indian agriculturist for the most party follows extensive methods of cultivation. His salvation lies in adopting intensive methods of culti-

vator as in China and Japan. Fir this purpose ur getion rotation of crops recessed application of manure supply of pure seed improved impements and cattle are essential. The present pos son in all these respects is not as afact to though thanks a the effice of the Agracultural Depart

ment a certap am unt of myre en ent taking place The two most most ant proble a of a reclural organization relate to

( ubs dary rural and a rea and n arbeing I agricul ural product

() Submiders and —In the abovence of subsidiars undustres to full up he sparse time it mg he slack again usual suspen and to supperment his small income from land the tracers economic position is very week. The piers of permentary make rise or able to the various rural srease-s as on ty keep rg prultre-farmin, fru t growing eer culinte rope-mak n - h n e needed. Hand-er on ng a welut but net suff tentle Peronto FE

( The pount system of age ultural marketing a very defect ve and does not overate to the be a advanta o I the cul vator who is hand carped t his n ebtedness literacy defective rural communications lack of min form v f we ch and neasures lak f a.cra e fact es and the many unau horsed desoctions from the price he receives in the unregulated markets

Marke in, of agricu wal produce through or-operat a sale acc et as and the estab abment of regulated marcels, which provide for the safeguarding of the cult value a merest through market comme con on which he is repre-

sented are proving very neeful The Central and Provinced Governments are evincing keen interest in this me er end here recentle arran ed for marke ng surveys t rou h a special spency of ma keting experts and of ter-

#### PUBLIC INDESCRIPTION RASE

ig radiaral and hied east which is estimated a present at Ra 1.300 erure in Briti is India alone a a serious or blem of the rural economy of India The main causes of the indebtedness of the peasant are excess to pressure on land neconomic h ld ngs ansecur ty of harve less of cat le due to fam no and disease loss through hit, at on emprir dence and ancestral debt The system of money lending in the changed social and economic cand cons of today has also contributed to the growth of rural ad b educes

The Gov rament has a new if a ven eg of the last een mry adopted various measures to tackle the problem of rural all biedness such as improvement of the Civil Law regard og rural debts and murry laws regulat n and retrat on of money-lender, scal to, down of debts e her on a voluntary or compulsors has a through the mails mere of Delt Core haten Boards or a ber u ce restrictions on the tran fer of land grant of Stele keans (takker) and prova. on of cred t throu b Co-operative Forseties and Land Mortga e Banks-

#### \* THE CO-OPER THE MOVEMENT IN INDIA

The first Co-operative Cred t Societ in Act was passed in 1904. P.ral and urban soc et es were started on the haes of the well-known Rauffeisen and S. halze-Delitrich Societies in Germany Perustrars of co-operative some eswere appointed in the several provinces and the new movement soon struck rect in the country. Its score was widered by the Amending Act of 1912 which recognized non-credit societies, central financing societies and unions. The progress of the movement has been remarkable, especially since 1921 when co-operation became a transferred subject under the control of ministers in the provinces. In recent years, however, the movement has been passing through a crisis partly owing to the adverge effects of economic depression and partly owing to certain defects in the inovement itself such as lavity of internal control and management, and lack of co-operative spirit and training.

Co-operation is, however, the only salvation of the Indian peasant and artisan. The rural co-operative society with its honorary services, democratic management and joint responsibility is very well suited to supply the small farmer with controlled eredit on reasonable terms and also generally to make him a better eitizen. The good work done by the credit society must be supplemented by a general organization of agriculture on a eo-operative basis, as in Denmark, so as to seeure fuller advantages of co-operative sale and purchase, co-operative farming, etc. In co-operation also lies the hope of artisans like the weavers, factory workers and depressed classes. The middle classes have also found co-operation very useful in dealing with their own problems of housing, the supply of household requisites and of credit

Co-operative eredit societies which are financed by Central and Provincial Banks cannot, however, solve the problem of the supply of long-term credit for redemption of old rural debts, land improvement, etc. Land Mortgage Banks, organized mainly on co-operative lines, are necessary to meet this need. They have already been started in some provinces. The State has offered them help by guaranteeing the principal of, and interest on, the debentures issued by them, and by direct purchase of such debentures.

### STATE AID TO AGRICULTURE

The Government in India has for a long time recognized the need for improving agriculture and of bettering the lot of the Indian peasant. To this end Departments of Agriculture were started in 1884 in the various provinces under Directors of Agriculture assisted by Deputy-Directors and Inspectors Agricultural Colleges were also started at Poona, Cawnpore, Nagpur, Lyallpur, Coimbatore and Mandalay. The biggest step forward was recently taken on the recommendation of the Agricultural Commission by establishing in 1929 the Imperial Council of Agricultural Research, which during the first six years of its existence spent a crore of rupees in promoting useful research in agriculture and in the solution of the veterinary problems connected with the improvement of Indian agriculture

The Agricultural Departments carry on experiments on agricultural farms, organize propagands work to demonstrate the value of new methods and implements, and control agricultural education

The Indian agriculturest has not so far benefited by the war Indeed his lot has been adversely affected owing to the loss of the Continental and Japanese markets. On the other hand there is a shortage of food-grains in the country; hence the 'grow more food' campaign.

Lastly, a comprehensive and well-sustained effort is necessary to bring about village uplift, which means better educational and sanitary facilities, improved communications and, in general, a higher standard of amenities

and c vio life n rural areas. At present various I rormonal Governments have set on foot a hames of v liago uplift and the Central Government has g ven a grant f over two crores of rupees f r tl a purpose

#### IAND RIVERLE IN BESTIER INDIA

From turn vanuen real the State a fol a bas claimed a share of the produce of the ve I from the entit vaters. Lad rever to was at fert pad in had but came gradually to be pad a m may expect ally under the Mogule vol. also introduced assistant of Land Revenues Fettlements. This system I arrest fell into de rid r after the head-up ! the Mogul Empre when I arrest fell may was in rolle of This resulted in the interdaint on of passant r plus to those of the new usuap rs who became came dave as in Rengal. Aft; a several experiments and in states the British and not far in a lind a realised a workpills found revenues a system. The early play of a transactification with the vasa introduced in Rengal Benares and Verth Madras was supplicated by Temporary Settlements closubers. The Primarent Settlement has ser out drawbacks used as a regidily fined had received a rolling the land of the contraction of the man admitted to the product of the second of the second of the second of the second by long terms at the settlement was a conditional to the ordinary well be second by long terms at the settlement was a conditional to the contraction of the second by long terms at the settlement was a conditional to the second by long terms at the settlement was a conditional to the conditional to the second by long terms.

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f assessment in the pet produce while a Bombay general ecodom coonsiders one take the place of a theoretical base although in recent years

greater relance a being placed on tental value

There are each a conferenced greed one relating to laind revenue on Rudia One of them is whether the lend belongs to the State on it has ye safe properly of the same mixe or root. The center for the lail or a war perty strong and the Gererment would be considered to the lail to be recognize by taking a query in land. This second cost over all out to the her laid for revenue a faze or with A she Tars on Engusy Common in who her land for revenue a faze or with A she Tars on Engusy Common to the late of the regarded as a tax. In the connection is their great and the total of the contract of the contrac

The are a strong case for lowering th land re enue and fixing t at about one fourth of the annual value of the laud. It is also very destable to place the process of even my the assessment under leg six vs control

# INDUSTRIAL DEVELOPMENT

### GENERAL SURVEY

§1. Benefits of industrial development.—In these days we are all very keen that our country should become an important industrial nation because we expect to realize great benefits

from such a development:

(1) An adequate development of industries will make for a more even distribution of population among a variety of occupations and make the economic system more stable. For example, frequent failure of rains and famines, to which we are subject, will not directly affect practically the whole population as they do at present, but only that part of it which is engaged in agriculture.

(ii) Industrialization, if properly directed, will enrich the

nation.

(iii) The State will benefit because of the increased taxable capacity of the people. State finance will also be more elastic because industrialization will make possible a number of productive taxes on other kinds of income than landed income.

(iv) Industry will give scope to a diversity of aptitude and talent and will make the people more intelligent, alert and progressive. A predominantly agricultural country tends to be too conservative and intellectually inert.

(v) Industrialization will open a number of new sources of employment and should to a large extent solve the problem

of middle-class unemployment.

(vi) It will also create a habit of productive investment

and discourage hoarding.

(vii) It is now widely recognized that industrialization

has an important bearing on military efficiency.

§2. Principal landmarks of recent industrial history of India.—Till about the beginning of the nineteenth century, India could be described as both an agricultural and a manufacturing country. As in Europe before the Industrial Revolution, the industries in India were of course not of the modern large-scale type but were cottage industries. However, a very much larger proportion of the population than at present was engaged in industry, and India could stand comparison with any European country as regards industrial development and skill. In fact she could legitimately claim superiority

in this respect over many I propern countries. We have already indicated the reasons who India fell from this high estate and came to be an almost exclusively agricultural country 1 From many points of view this was a deplorable development and the Pinnine Commis ions of 1880 and 1991 emphasized forcibly the necessity of industrializing India as one of the important means of meeting the problem of recur ring furnines in the country. The swadeshi movement which bec in in 100) served to drive home the lesson that for modern indu try a more olid foundation was necessary than shortlived political enthu iiim and that vigorous and consistent State help was essential to provide this foundation

§3 Industrial policy of the State —Till the end of the nine teenth century Government policy had been unhelpful and The first sign of a change was noticed when, at the instance of Lord Curzon a separate Imperial Department of Commerce and Indu tries was created in 1905 This well come development however received a sudden check when in 1910 Lord Morley the then Secretary of State for India sent his famous Disjuich deprecating unv direct attempts on the part of the Government to foster industrial development The Indian authorities followed Lord Morley a dictates too literally and too conscientiously and failed to turn to any practical account the enthusiasm for industrial regeneration which characterized the anade-he movement

The experience of the war of 1914 18 made the Govern ment realize more vividly than before not only the economic but also the military importance of industrialization. As the Montagn Chelmsford Report puts it. Nowadays the productof an industrially-developed community coincide so nearly in kind, though not in quantity with the catalogue of munitions of war that the development of India's natural resources becomes a matter of almost military necessity trial Commission appointed in 1916 stres ed the importance of active Government assistance in furthering the industrial development of the country and making it more self sufficient

The Indian Munitions Board established in 1917 although ts main business was to control and develop Indian resources to as to asset in the successful prosecution of the war in identally stimulated the development of Indian industries by placing large orders with Indian firms supplying informs tion and expert advice and in other ways A similar develop ment occurred durst, the Second World War

# PROTECTION AND OTHER MEASURES OF STATE AID

§4. Protection in India.—A large part of the stimulus received by Indian industries during the war of 1914-18 was necessarily temporary in character. After the war, foreign competition began again and the question of protection assumed serious practical importance. The Fiscal Commission appointed in 1921 recommended the adoption of a policy of discriminate protection to be interpreted by an expert Tailff Board. The Government accepted this recommendation in 1923, and since 1924 a Tariff Board has been instituted. Under instructions from the Government it has examined the claims of a number of industries for receiving protection. Protection has in this manner been extended to the iron and steel, cotton, paper, sugar, salt, match and other industries.

paper, sugar, salt, match and other industries.

The term 'discriminate protection' suggests that we must discriminate between those industries which with some initial assistance (in the form of protection from foreign competition), are likely to develop sufficient strength to be able ultimately to stand on their own legs, and industries incapable of such development. We have already explained in what circumstances and subject to what safeguards the policy of protection can be pursued in the interests of a nation.¹ Discriminate protection in India is merely an application of these

principles to Indian conditions.

§5. Essentials other than protection.—Protection alone is not enough to bring into existence flourishing and efficient industries. There must also be an adequate development of certain indispensable adjuncts of modern economic life like a sound banking organization, a well-developed system of transport, a sympathetic railway and shipping policy, an effective marketing organization, an efficient system of commercial and industrial intelligence, etc. These matters will be dealt with separately in Chapters V and VI.

Quite as essential as anything else for industrial development is that the people must really and truly desire it, and show the genuineness of their desire by taking the necessary pains to achieve it. There must be less apathy and more self-confidence and enterprise. The lack of these qualities at present is largely due to our defective system of education, which is much too academic and out of touch with reality. We must train our own skilled labourers and supervisors and foremen instead of incurring excessive expenditure over men imported from abroad. Technical and commercial in-

<sup>&</sup>lt;sup>1</sup> See Part I, ch. xii, § § 9-10.

INDUSTRIAL DEVELOPMENT 76

stitutes and cilleges must be started in large numbers to afford the necessary facilities for training managers and to enable capable by mes men to discover and develop their special talents. The organization of research is another important matter to be attended to The present position in all

these respects is unsatisfactors

The extension of Government patronage to the products of Indian industries is a useful stimulus to their development and this is now forthcoming in a steadily increasing measure A special department called the Indian Stores Department has been instituted for the purpose of encouraging Indian indu tries through purchases of stores on behalf of the Government valued at more than Rs 3 crores every

The provincial Departments of Industries which have been created in accordance with the recommendations of the indu trial Commission aim at the promotion of technical and industrial education the supply of industrial information and financial and other assistance to industries. Special State Aid to Industries acts such as the Industrial I oans let of the Punjub have been passed by certain provinces in order that suitable private enterprises might be financed. In practice however it is the cottage industries that have received more help from these Acts than large scale industries 4 more ambitious scheme of state-aided industrial credit carnorations has more recently (1937) been adopted in the United Provinces and Bengil

\$6 Industrial development of India during the war -The second world war has, ble the war of 1914 18, given or neiderable stimulus to the development of Indian industries. The curtailment and restriction of imports the increased demand from the Empire for war materials and India , on a defence requirements the assurance given by the frostrument of India of extending protection after the war indirect unfair competition from outside to industries created to meet war requirements are some of the factors which atimulated the development of Indian industries since the commencement of the war

At the same time the development f Indian industry has had to reckon with certain handicaps such as dependence on foreign supplies of muchiners acces ones etc., lack of heavy chemicals, shortage of experts and technicians shortage of shipping facilities for developing export markets etc

The recommendations made by the American Technical Mission (1912) are intended to remove some of these handicaps and deficiencies in the existing industrial structure of India. Among the industries benefited, mention may be made of large old organized industries such as the iron and steel, jute mill, cotton mill, leather and tanning, woollen, the paper and cement industries. Of special interest to India at present are the new large-scale industries such as the aircraft, shipbuilding and aluminium.

## INDIAN INDUSTRIES

§7. Industrial progress in India.—Indian industries may be divided into two classes: (i) Cottage industries earlied on in the home of the worker, and (ii) Organized industries of the new type carried on in workshops and factories, with which we will deal first, beginning with a short account of the principal modern industries developed in India. (See Map IX)

The following statistics give some idea of the advance in industrialization made by India. According to the returns of Indian factories subject to the Indian Factories Act, the total number of factories in 1939 was 11,630 and the total number of persons employed 1,751,137. The total number of joint-stock companies registered in India was 11,372 with a paid-up capital of Rs. 304 crores in 1939-40, as compared with 2,545 companies with a paid-up capital of Rs. 81 erores in 1914-15. The total number of companies registered elsewhere than in India but working in India was 870 with a paid-up eapital of £745 million in 1938-9, as compared with 517 companies with a paid-up capital of £298 million in 1914-15. Although the above figures show some progress in industrialization in India, organized industries as yet play too small a part in the national economy as indicated by the fact that the population engaged in modern industry is only about 1.5% of the total population of the country. §8. The cotton mill industry.—Among the large-scale indus-

§8. The cotton mill industry.—Among the large-scale industries owned and managed by Indians the cotton mill industry leads easily. It was started at first in Bombay about the middle of the last century, and even today Bombay continues to be its leading centre. In later years, and especially in recent years, up-country centres like Ahmedabad, Sholapur, Hubli and Nagpur have rapidly developed owing to their situation in the heart of the cotton-producing tracts and them access to extensive up-country markets and plentiful labour supplies. Until the beginning of the present century the industry was mainly a spinning industry, but owing to the loss of the Chinese market for India's mill-made yarn, the weaving branch has greatly advanced, and at present there is

a tendency t increa e the manufacture of finer counts an appreciable a ont flong staple onto being unperted from the L & A Last Mrei uid else ler for il s purpose In spt f occasional satha k du to f time plaque foregu conjustion fluctual surfore at each the eard the line for the the true has continued to apaid. The vorld r of 1914 18 6 t a considerable trules owing to d creased foreign po to and Governme t patronage in re pe t of miliarer i t cotton exel l'he s radeshi rement la aleit i liful to els gritt. On the otter lad in re the lu ry suffered f tral deprepet t n fron Jap. 1 Ind 1 markets n aid The Inta du tr I to ho ser ban able farnely to over come h diff ult es with the help of the protect on it has en i clb. Japane e con jut t n was further regu 1331 b the Indo-Japanese Trade Agreement of lat d 1 1 ren ned n 1 137

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if on vari 1349:1 as compared with a title in lips od at on of 6 s million varies and imports of 2,28 million rds in 110s 1 fore gas imports have thus been substartially r duced. We want to the foreign product on which contribute nearly \$\sigma\_{\sigma}\$ of the total clott consumed in India bert proxi of on now able to much the greater part of the rotal demand for cloth in Itda In 193 on the recommen ds on of the Triaff heart the protect edity on imports from Lincoid to a reduced from "30", to 20% ad valorem to the protect of the property of the property of the product of the control in the first of the control to the product of the product of

war orders

§0 The jute mill industry —Another well-developed larg
scale nd stry in Inda is the jute mill industry which came

The Ind an Compan 4 Act (1706) seeks to remove many of the cycle of the managing agency was em

into existence in Bengal in 1855, when the first mill was started near Serampore. The progress of the industry was slow during the first thirty years, and the export trade in jute manufactures was negligible. The war of 1914-18 led to a considerable expansion and to the prosperity of the industry, which was called upon to meet the demand in the various theatres of war for sand-bags for trenches, etc. For many years Dundee (in Scotland) was the principal centre of jute manufacture. Calcutta, however, now holds a commanding position in the manufacture and trade of jute. In 1937-8 there were 105 jute mills at work, the number of persons employed being 308,700 as compared with the average of 1879-80 to 1883-4, when the number of mills was 21 and the persons employed 38,800

The jute industry enjoys certain advantages over the cotton mill industry. In the first place, India enjoys a monopoly in jute. The organization of the industry also is more efficient Unlike the cotton mill industry, the jute industry is highly centralized, the great majority of mills being within a radius of 40 miles from Calcutta. It is, however, largely financed and managed by European capitalists.

The jute industry did not escape the adverse effects of the world economic depression of 1929-32, to meet which the Jute Mills Association took steps to restrict output Although a certain recovery in the exports of jute manufactures. which consist mainly of gunny bags and hessian cloth, had taken place, the industry was doing none too well before the outbreak of the present war. The outbreak of the recent war transformed the depression in the industry into a boom, thanks to the feverish overseas demand, for all sorts of jute goods. But this spell of prosperity has proved to be short-lived. \$10. Iron and steel industry.—This is a basic or key industry, and its national importance is great. Its development is of recent date The Barakar Iron Works, started in 1874 on the Jharia coalfields in Bengal and acquired in 1889 by the Bengal Steel and Iron Company, was the successful pioneer in this new field of India's industrial development. The next important stage in the history of the industry was ushered in by the formation of the Tata Steel and Iron Company, which was established at Sakchı in 1907 and began work in 1911. The war-time (1914-18) requirements of the Government stimulated further progress, and a large scheme of extension was completed in 1924. In the same year protection against foreign competition was granted to the steel and iron industry as recommended by the Tariff Board. It was renewed in 1927 and 1944. Under this new stunnius, the industry has made striking progress India is now self-summent regarding pig iron of which the production his advanced from 35 000 tons at the beginning of the present century to 1 838,000 tons in 1939 40 The production of finished steel also has made considerable headway the total quantity produced being 1 070 000 tons in 1939 10 as compared with 139 433 tons in 1916-17 The steel and iron industry has made considerable

headney during the pre-ent war Sikelii (renamed Jamshedpur) has become a veritable bee hive of allied industries like the tin plate wire and nails railway wagons heavy chemicals and other industries. The future of the industry is bright in view of the great natural advantages of rich and abundant iron ore deposits' near coal fields and adequate supplies of other raw materials and a

80

large home market \$11 Tauning and leather industries -The indigenous tanning industry is an old industry in the country which produces a large supply of bides and skins (cow hides goat skins, buffalo-hides and sheepshine) which may be regarded as the hy products of agriculture. These were largely exported to Germany. Austria and the U.S.A in the past and even today are not fully utilized at home. Furopean methods of tanning were first introduced by the military authorities for harness and other military requirements 4 Government (harness and saddles) factory was set up at Cawppore in 1860 Private factories followed and Cawapore has thus become the main centre of the leather trade in India. Since then other centres like Bomba) and Madras have also shown con siderable progress. The tunning and leather industry ex-perienced great prosperity during the war of 1914-18 owing to the patronage extended to it by the Indian Munitions Board which required large quantities of army boots and shoes The industry is deserving of encouragement by pro tection There is also considerable scope vet for internal improvement. The present war has given considerable sti mulus to the leather and tanning industries

\$12 Chemical industries -The development of chemical in dustries especially the heavy chemicals like sulphuric and hydrochloric acids is essential for the general economic deve lopment of a modern country These basic industries are as yet poorly developed in India and large foreign imports are necessary The war gave a stimulus to many chemical indus

tries India's sources of raw materials for heavy chemicals should not be deficient if only the various mineral ores were properly treated. Striking success has already been achieved in the manifacture of sulphuric acid—a key industry for all chemical industries. Protection, as recommended by the Tariff Board, was granted to the industry in 1931 until 31 March 1933. Since then it has been continued only in the case of magnesium chloride. Since the beginning of the war of 1939-45 the industry has been experiencing expansion and diversification. Drugs and medicine and some heavy chemicals like soda ash and sulphuric acid are being manufactured in the country.

\$13. Paper-making.—The modern paper industry of India dates from 1870, when the Bally Mills were established on the Hooghly, whose neighbourhood is still the principal centre of the industry. The Titaghur Paper Mills were established in 1882. In 1938-9, there were 13 paper mills in India, for which the recent war has provided an era of prosperity owing to the diastic curtailment of imports and sharp rise in the price of paper. Several new concerns have recently been floated. Sabai grass, which grows abundantly in northern India, is the principal raw material used, although the Indian Paper Pulp Company makes paper from bamboo pulp. This new development is full of promise Under the Bamboo Paper Industry (Protection) Act of 1925 renewed in 1932 and 1939, the industry has had the benefit of protection. The Indian production of paper amounted to 1.416,000 cwt. in 1939-40 as compared with imports of paper and pasteboard aggregating 2,701,000 cwt. in the same year.

§14. Other industries.—Mention may be made of two industries, namely the sugar and match industries, which have rapidly expanded in recent years under the stimulus given by protection. The cement industry has also shown remarkable expansion since the war of 1914-18 and has received a further stimulus during the recent war. The total production of Portland cement, which is comparable as regards quality with the British product. increased from 945 tons in 1914 to 593,000 tons in 1932-3. In 1937-8 it had nearly doubled. Imports are now negligible, being only 11,000 tons in 1939-40. Other industries which have made some progress and give promise of further development are the oil-milling industry glass manufacture, printing ink and silk industries. Reference has already been made to the coal, the petroleum oil, and tea industries; as also to the new industries started during the recent war such as the aluminium industry, the aircraft and

the ship-building industries A number of flour mills rice mills cotton gins and presses, railway workshops, and tile and brick factories are scattered throughout the country \$15 Survival of cottage industries -Competition of machine made goods has already been fatal to some of our old cottage industries Where new methods constitute a definite advance on the old method, they must be introduced. But some kind of planned orderly retreat should be made possible for those engaged in the old type of cottage industry-even if this retards indu trialization to some extent. In this part of our subject we shall however be concerned not with old in dustries which mult sooner or later succumb but with those which have it in them to survive and prosper even under modern conditions. Those industries which require simple tools and which are closely connected with agriculture have generally nothing to fear from factory goods. There are also cases where the artisans have successfully adapted themselves to the new condition, and have learnt to use superior raw materials and better tools The weaver has taken to the mill varn the dyer to synthetic dies the brass and copper smith to sheet metal the blacksmith to iron rolled in convenient sections in each case with advantage to himself from lessened cost of production which has greatly extended his market. In some districts in Lower Bengal the weavers use the fly shuttle slav extensively and it is gradually coming into use elsewhere al.o The tailors invariably employ sening machines, and town artisans readily take to improved tools of European and American manufacture 1 In some cases the goods produced are such that they do not admit of the employment of macht nery and large-scale production Proximity to the market and a more intimate knowledge of the consumers wants may further turn the scale in favour of the cottage worker "Thus some kinds of head wear dholis and ears made by the handloom weavers have not been displaced by modern factories The weavers of Dacca Murshidabad Madura and Benares those engaged in making embroideries in Lucknow and Delhi and lace in Surat supply commodities for which the demand in the country has not been seriously affected by competition with similar machine made articles. The metal worker the shoe maker the goldsmith the tailor the confectioner, and other craftsmen fall into the same categors and are similarly protected 1 Workers in the various cottage industries are still vastly more numerous than those engaged in organized indus

Industrial Commission Paper 52.5

tries. The problem of properly fitting in cottage industries alongside of large-scale industries in the future scheme of industrialization of the country has recently (1938) assumed considerable importance in connexion with the policy of industrial planning for India favoured by the Congress Party. It has further come into prominence in connexion with the war-production programme in the execution of which the cottage industries, like the cotton and woollen hand-loom industries, are playing a part of no mean value.

We shall now examine the position of some of the most

important cottage industries.

§16. The cotton hand-loom industry.—Hand-weaving still provides subsistence for about six million people. The position of the hand-weaver is strong in the case of goods which are either very coarse or refined and artistic, because here he can hold his own against machinery. The hand-loom supplies nearly 25% of the total demand for cloth in India. Since about 1922, the weaver has suffered severely from foreign (especially Japanese) competition as well as the competition of Indian mills. While a certain amount of textile production has been diverted from the over-worked mills in India to the hand-looms during the recent war, the hand-loom weaver has had to reckon with shortage of yarn and high prices. §17. Woollen industry.—Under the Moguls, the manufacture

of woollen carpets had reached a high pitch of excellence. Carpet-weaving at the present time depends almost entirely on foreign demand, which absorbs about 90% of the total production. The industry is in a languishing condition on account of the ignorance and poverty of the weavers and the absence

of organization.

Another woollen manufacture that is widely prevalent in the country is that of the coarse rough blanket (kambli). Many shepherds and agriculturists pursue it as a by-occupation. Having regard to the facility with which the raw materials can be obtained in every part of the country and the big size of the home market, the industry has possibilities, which deserve to be carefully examined. It is noteworthy that the recent war has given a big stimulus to the hand-loom woollen industry which has been called upon to supply large quantities of blankets to the army.

§18. Sericulture and silk manufactures.—Sericulture is practised more or less successfully in Bengal, Kashmir and Mysore, and wild silk is produced in the Central Provinces, Bihar, and Assam. Both sericulture and silk-weaving have remained in depressed condition owing largely to competition from

1.2

Japan China and the United States Most of the silk now caported is in the form of warter or encoura because recling is done so hadly in India. The Indian weavers themselves provided the product Floria are being roade, especially in Indian Brown of the Indian silk. The Agricultural Department in that province runs to sementural schools that the product of the social seminated of the december of the state of the Indian silk. The Agricultural Department in that province runs to sementural schools are given awards and are trood at the december of the State of the Indian silk. The Agricultural Department of the Indian silk of Indian silk of the Indian silk of Indian silk of the Indian silk of Indian silk of

a summer to the sun meanty parachutes apply sike footh for making parachutes \$19 Other cottage Industries—The present position of some of our village industries has already been decussed in Chapter II. We have also discussed the question of industries subsidiary to agreed the present of industries midistries such as embroderly work furniture metal and cuttlery gold and silver thread pottery scap-making and bead manufacture The poher to be followed with regard to each of them mu t depend upon the results of a detailed meetingston.

320 Methods of ald to cottage industries —The first step is to decade which of the old cottage undustries have a chance of prospering under present conditions and to consider whether any new industries could with advantage be started. The next step is to consider means to help the small artisan to exhibit himself firmly and secured such the provision for manual training and unstruction in critis is an obvious necessity. Special industrial schools like the waving schools in the Bombay province should be stablished. The question of making available cheap raw maternal of good quality and introducing more efficient loss and implements by practical demonstrations and otherwise should receive proper attention demonstrations and otherwise should receive proper attention.

Assistance could also be rendered in the form of technical advice and by giving the artisans new patterns and designs likely to be popular. An attempt must be made to provide the handicraftsmen with the requisite capital through cooperative credit societies and perhaps also through industrial banks. Quite as important as anything else is an effective marketing organization. The Arts and Crafts Emporia at Lucknow and Lahdre have been moderately useful. The establishment of Provincial Marketing Boards, licensed ware-houses, and co-operative wholesale depots should also help. In Bombay Co-operative Industrial District Associations have been established at important centres for facilitating the sale of hand-loom products. Several of the provinces have passed State Aid to Industries Acts to enable the Government to encourage suitable cottage and other industries A sum of Rs. 5,75,000 was allotted by the Government of India to the Provincial Governments from November 1934 to March 1936 With the assistance of these funds various schemes for the development of the hand-loom weaving industry have been started. The Bombay Industrial and Economic Survey Committee (1938-40) has made a number of useful recommenda-tions for the grant of aid to cottage industries, such as the holding of periodic exhibitions, creation of permanent museuns, a special state-aid organization for the purpose of financing the cottage-workers and a liberal store-purchase policy in relation to cottage industries.

## INDUSTRIAL LABOUR

§21 Migratory character of Indian labour.—We must now discuss certain important questions relating to industrial labour in India. The factory labourers in India do not constitute a wage-earning class exactly corresponding to the factory labourers in Western countries. In those countries, the labourers form a permanent class of purely industrial workers, with no agricultural interests or attachments. The Indian factory operative on the other hand generally comes from a village and he always maintains his connexion with the village where he has his home and his bit of land and his family looking after it. From time to time he visits his village, and even if he is not able to go as often as he would like to, almost invariably he returns to his village after his superannuation. He goes to the city because he must. He finds it more and more difficult to make a living in the village. The city, as such, has no attraction for him . . . Few industrial workers would

remain in industry if they could secure sufficient food and clothing in the village they are pushed not pulled, to the city 1 The fact that the labourer does not develop any per manent interest in his employment in the city s e source of weakness in many ways. All the same, the Labour Commission has expressed the view that in the present circumstances the link with the village must be regurded as a distinct asset and that the aun should be not to weaken it but rather to strengthen

and regularize it 822 Scarcity of labour - complaints are sometimes heard that there is scarcity of labour in India. This is true so far as the supply of skilled labour is concerned, and we have already indicated the remedies to be adopted in this connexion For the rest owing to increasing pressure on agricultural land in the village combined with the growing facilities for travel and communication more and more people from the countryside are showing a willingness to migrite to cities to avail themselves of whatever opportunities may be there for

securing employment

The position in this respect would be further improved if labour were recruited directly by the mill managers instead of through middlemen or jobbers. The jobber, because he is instrumental in securing employment comes to acquire great power over the ignorant and often helpless worker, and generally abuses it. More and more factors owners are now giving their attention to the question of direct reconfiment

\$23 Labour legislation in India -In order to attract workers and make them contented and efficient conditions of life and labour in the cities must be made more tolerable. This is a matter which can only be dealt with satisfactorily by legislation and now the law tries in various ways to make things easter for the workman The Factories Act of 19342 prescribes a daily as well as a neekly limit to the hours of work in factories-the daily limit being 10 hours and the weekly hmit 54 hours in all perennial factories. Children are not to work for more than; 5 hours per day The Act also provides for rest intervals and a weekly holiday. The law also insists on certam conditions with regard to ventila tion light and temperature being observed to secure operatives

against danger to health or serious discomfort Under the Rombay Shops and Commercial Establishments

<sup>2</sup> Labour (Whitley) Commuseion Peport p 4 The earlier Factory Acts were passed in the years 1831 1891 1911 and 1922 There are separate Mines Acts for the probection of labour employed

Act (1939) hours of work in shops, commercial establishments, restaurants, theatres and other establishments have been regulated and a weekly holiday made compulsory.

In the interests of women workers some provinces like Bombay, the Central Provinces, and Madras have passed Maternity Benefit Acts by which leave of absence is given for a certain period before and after confinement, with a suit-

able wage allowance during the period of absence

Each province has appointed Factory Inspectors whose duty is to secure the observance of the Factories Act. The Inspectors can compel the factory managers to take suitable steps for the prevention of accident or injury to the workers from unfenced machinery, etc. Some of the Local Governments have made rules requiring the provision of first-aid apphances, sterilized diessings, etc., for the benefit of workers who may get hurt in spite of all precautions. The Workmen's Compensation Act was passed in 1923 and it has subsequently been improved by several Amending Acts of 1929, 1931, 1933 and 1939. By this means the worker or his family is compensated for certain kinds of injury, or death, according to a fixed scale.

The Payment of Wages Act (1936) regulates periods of wage payment and seeks to regularize and restrict deduc-

tions from wages

Labour legislation has received a further stimulus owing to the keen interest in the welfare of labour taken by Congress Ministries when they were in power in the provinces, especially in Bombay.

Special labour legislation similar in principle to factory legislation has been enacted in the case of mines, railways,

tea-plantations, etc.

§24. Housing.—One of the biggest problems in industrial centres is connected with the housing of labour. The present condition of housing is most deplorable and there is terrible overcrowding and congestion in factory towns like Bombay. The labourer is not so much housed as 'warehoused'. The vast majority of the working classes live in single rooms in filthy, insanitary surroundings. It is impossible for the labourer to live a normal healthy family life in these conditions, and in fact many workers are forced to leave their families in their villages. Improvement Trusts, Municipalities, as well as individual employers have made some efforts to remedy this serious defect. But much more will have to be done before we could be said to be anywhere near a satisfactory solution of the problem.

83

§ 5. Welfare work—There are other activities than those not ced above it ich have for thir object the improvement of the leath safets and general well be not and the redux trial efficiency of the worker which are grouped tog the under the man of welfare work—one of the more calight end a loyers have voluntard a tituted welfare schenes for the benefit of the operative—50 citimes in this on the other lates of the operative of the work of the benefit of the operative 50 citimes in this on the other lates of the other lates

co-operative societies teashops and canter t

t 6 Trade Union movement -All they at tes 'old str the peaking be untated and controlled by the workers themselves. Labour on be the traff by tanding on the themselses Labour en neur up term of think year, or began to and of dep d nout of the In I've western countress labourer process spowe full and efthe ent a sociation of the root not it from of Trad In n which take care of their nembers raters, never possible was It is a good sign, if at in India also as surfar more ment has been god sign that in his also a san the movement has been started. Its progress here however to not comparable with a progress of the west. The leaders | fitted dam Trade Unions as that largely in the hand of modified also people who although the may be well untent oned d : t all ways understand the need, and the d ffeults out the work in, classes distribution of the distribution of the source in the sour l eterogeneous in character and the worker may come from d flerent places speak d fferent lan unee profess d fferent rel gions and so on Fflect re combinat on in sucl c reun regions and so of Frieds we communat on its successive stances is a matter of great d fficulty. We be pread ill teracy among the workmen is another serious hand on. And la thy we mu t refer to the floating character of Indian labour. Even whe must refer to the modified management of linding laboration the libourer stays for years, 11 a c to after leavel, his village he does not necessarily work at the same e table himent but may change his employer any number of times. who is thus constan it on the more from factory to factory cannot be a very useful member of a Trale Linou o any

other association. Gradually, however, matters may be expected to improve in all these respects. The Trade Union Act of 1926 seeks to encourage Trade Unions calculated to promote the obvious interests of the workers. Trade Unions which get themselves registered under this Act are subjected to certain restrictions intended to secure proper management of their funds and to direct their activities into proper channels. As against the restrictions, the Act grants certain privileges and concessions not available to the unregistered bodies. For example, the Act grants immunity from civil and criminal liability to officials of the registered Unions acting in furtherance of all legitimate objects of the Union. The formation of strong Trade Unions is essential not only to safeguard the interests of the wage-earners but also to promote the orderly

progress of industry.

\$27. Present inefficiency of Indian labour.—We have indicated above the main directions in which improvement of labour conditions is to be sought. Such improvement is calculated to create a more contented labour force. It will also increase the efficiency of Indian labour which, by comparison with western labour, must be pronounced to be inefficient. The European worker no doubt gets higher wages, but his outturn of work more than justifies the high wages. In this sense European and American labour is really cheaper than Indian labour. At the same time it should be borne in mind that the difference in efficiency is more a matter of environment than of face. There is no feason to despair of making Indian labour quite as efficient as European labour provided the necessary conditions for progress are provided in the shape of educational facilities, vigorous public health measures, decent housing, etc. The possibilities of increasing efficiency through an increase of wages should also be carefully explored.

\$28. Industrial harmony.—In recent years the frequency of industrial disputes has been growing in India, and the important question of maintaining harmonious relations between workers and employers has been receiving the serious attention of the Government. The (Central) Trade Disputes Act was passed in 1929, and it was put on a permanent basis in 1934. The Act provides for the setting up of Courts of Inquiry (consisting of independent outsiders) and Boards of Conciliation (consisting of representatives of each of the parties to the dispute) with the intention of having the issues clearly framed so that the public may be in a position to judge fairly the rights and the wrongs of a dispute Disputes are not settled compulsorily, but reliance is placed on the force of

INDUSTRIAL DEVELORMENT 90

i iblic opinion to bring about petce. Various provinces have also appointed special officers whose duty is to do all that is mos apparates aposition of the strengthening the machinery for preventing, and setting adustrial dispute. The Bombay flor preventing, and setting adustrial disputes. The Bombay Indiodxinal Disputes Let (1938) provides I r compulsory con cil ition wi ere as the Central Act makes conciliation voluntary \$20 Industrial labour during the war -Broadly speaking the war has affected the indistrial worker in this country in two ways through changes in wares and costs of living and through changes in conditions of work and employment. To meet the merca ed co t of lying dearness allowances have been granted to many classes of workers often on the recom mendation of the Government who have been anxious to maintain industrial peace during the war. To this end they have adopted measures for prevention and speedy settlement of industrial disputes. The war list also imported urgency to further social legislation fir the benefit of the industrial worker

#### SUMMARY GENERAL "CRUET

Indu t el ction highly d'a able for Indic It will nerease the wealth f the country give i give er evonemic stability make its people more alert and progress we and offer scope for diversity of talent. It will also decrease m dillo-class nnemploymen benefit the public treasury through increased taxable capality and discours e heard og by creating profitable avenues for the employment of sav net It will even add to our military efficiency

The Covernment a the country was for a long time indifferent to indes tralization. A new era see sed to have begun with the erection of the Imperial Department of Commerce and Industries in 190. But Covernment s policy on the while continued to be on the old lauses fore I nee until the war I 1914 18 nexpectedly forced at to adopt a more helpful attitude The Ind an Muntura Board established is 1917 gave a great at mulus to dustrial enterprise in India

#### PROTECTION AND OTHER MEASURES OF STATE AID

After that war arcording to the persuamendations of the Piscal Comm a a on of 1921 Ind a entered upon the per od of dec minute prote ton and a number of modern industries have aprong up in consequence. But beades protection we must have other things for according real progress in industrial development such as a sound and helpful banking and transport system and effect we organ zation of market mg and commercial niell since Edn cat on must be such as to make the general outlook of people more practical Technical and commercial schools must be started and an adequate supply of skilled labour of supers are and managers must be ensured. The Govern ment must be prepared to help Indian industries by patronage finance and by u table leg slation.

The present war has given further stimulus to the industrial development of India and the State has considerably liberalized its policy.

### INDIAN INDUSTRIES

Indian industries fall into two classes (i) Cottage industries, and (ii) Organized industries. Although industrialization has been advancing in India, especially since the war, organized industries as yet play a small part in the country's economic life. Cotton, jute, iron and steel are among the few large-scale organized industries

The cotton mill industry is the leading industry—its principal centres being Bombay, Ahmedahad, Sholapur, Hubli and Nagpur In spite of various adverse factors it has steadily expanded especially in consequence of the stimulus it received during the war of 1914-18 Increased competition during the post-war period, especially from Japan, has made the grant of protection to the industry necessary since 1927. In 1940, the total number of cotton mills in India was 388 The industry is mainly financed by Indian capital and its management is largely in Indian hands. It is experiencing considerable expansion during the war.

The jute industry is to Bengal what the cotton mill industry is to Bombay. Both have progressed side by side since the middle of the last century. There were 105 jute mills in 1937-8 the great majority being situated round about Calcutta. India's monopoly of jute gives the jute mill industry a great natural advantage. Its expansion was greatly favoured by the war of 1914-18, and India today occupies a leading position in the manufacture and trade of jute. The jute industry suffered owing to economic depression and had had to adopt a policy of restricting output. Although the present has not benefited industry as much as the last-war it has on the whole strengthened the position of the industry.

Iron and steel, a basic or key industry, has shown remarkable progress since 1907 with the establishment of the Tata Steel and Iron Company at Sakchi (Jamshedpur). It received a stimulus owing to the purchase of various requirements by the Government during the war of 1914-18, and has enjoyed the benefit of protection since 1924. The industry has received a further big stimulus during the present war. It has a great future before it having regard to the very substantial natural advantages it possesses.

The tanning and leather industry has the advantage of a large supply of raw hides and skins, much of which is still exported to Germany, the U.S.A., and other countries. Apart from the old indigenous tanning industry, a modern tanning and leather industry has come into existence at Cawnpore, Bombay and Madras. The war-time (1914-18) purchases of army boots and shoes, etc., by the Government contributed substantially to the progress of the industry. A similar result is being produced by the present war. There is however still considerable scope for internal improvement.

The chemical industry like other industries was favoured by the war of 1914-18; and has been further stimulated by the present war. Even today, however, it shows several deficiencies. Its further development is essential for the industrial development of the country.

The paper industry, started in 1870, now claims 13 mills, with Calcutta as its principal centre. The bamboo paper pulp industry, which has received

protection ain c 19 5 shows great promise. Other andustries are the angat match cement ol-miling glass printing nk coal petroleum and tea indus ir es Several of these nd strees have benefited by the present war wisch has ally at mulated the wabl I ment of new sudustries such as a reraft sh p-bu ing ani alum p

Progress n modern is ris need at necessarily be fatal to all our old of age adust er W t proper as intan e and gu dance there is un reason why on to a number of these should not continue to exist and flourish A s emat explice to 1 th same andular en us processory in order that we may shape this is to and help the actuads without sacrificing nat mal intere in 1 to most important and the most autospread of our and a res a le banlison on ag ndustre wh hat il occup en several n il on people an what has been an led out he the Government for special attent on Tt or len nou re to some of its branches would also seen to bala in deable a recal value even under present conditions. Sen e liure a lk ma ufac tes e bruders w rk fure sure netal and cutlery pot err a wap-mak n, are an og the other small scale nimetries of Ind a

cal n r areful tuves ... b towarth the some I the cottag and tree e pecally the cotton and a I n land to new tree has been favorably affected by the

rec pt # b reason of the r sour b t a to war product up Industrie wigh are I'm d a de-erse eacon regement might receive t n tan u firm eg vapust an ne and n tructen t artisans n schotie

per a i ar ed f r the | p e prova on t cheap and rel able ran material of new pre co and de me part cal demonstrations aris and crafts exh b n and empuria starket n boards (scensed wareho see co-operat red pots and financial a l entiren-

#### I DE TRIAL LABOUR

One if the poculiar ties of our adustrial labour a to moratory chain le-Most of the labourers ha e been born and brought up n rural surround uga and they have n is of making the adoustrial towns their permanent homes. They come to the enlies may floorly derven by economic necessity

The feel ng of labour a secrety should grow less av the supply of sh led labour acrease and as hous B. and ther conditions in the cites become more a tractive. Factory legislation (based on western models) has alr adv made con derable process in Ind a and aims at regularing boors of work protecting laborers from oper to bealth or serious deconfort while at work and given special attent on to the interests of female and chill labour S m lar legislation exists in the case of shops (in Bon bay) mine plants tions and ralways. Other tenus of tabour levalation relate to workmen a compensation payment of wage maternity ben fits etc. Larous off sal and non-official effects are being made to improve the housing conditions which at present are timbe and welfare work of different kinds is being dene f r amel crating the condition of factory workers. Workers have also begun to organize themselves into Trade Linous. The progress of the Trade Unser Morement is however bampered by siliteracy among workers absence of work ng-class leadership the Leterogeneous character of Indian labour and tte acreultural interests. The Trade Union Act of 1240 has been passed to help leg t mate Trade I mon act rate

As compared with European labour, Indian labour is undoubtedly inefficient. This inferiority is not due to inherent defects but to the absence of a suitable environment under which efficiency is developed

Industrial disputes have of late been growing in frequency in India, and the Trade Disputes Act of 1929, with its provision for Courts of Inquiry and Boards of Conciliation, is intended to prevent industrial disputes from arising or from lasting too long. The Bombay Trade Disputes Act (1938) makes conciliation compulsory before resorting to a strike. Further inachinery was devised during the recent war to secure prevention and prompt settlement of industrial disputes.

### Y

# TRANSPORT AND TRADE

### TRANSPORT

§1 Importance of transport.—A good system of communication by land, water, and, we must now add, by air, is one of the most important of all the conditions for the prosperity of a nation. It breaks down the isolation of the different parts of a country and increases the contact between town and village to the advantage of both. It is the very life and soul of trade and acts as a stimulus to both agriculture and industry. Improved means of communication and conveyance are essential for the free movement of men and goods, raw materials and finished products, and for the proper utilization of the resources of a country. Difficulties of communication have been largely removed in modern times by railways, the telegraph, materials at the forms of transports.

the telegraph, motor and other forms of transport.

India is a sub-continent and the natural obstacles in passing from one region to another are formidable. Communication often breaks down in the rainy season. Natural waterways are less important in India than in England. Till the middle of the nineteenth century the means of communication were very defective in India. There were only very few trunk roads constructed by Indian rulers, chiefly by the Moguls. Many of the so-called roads were mere tracks and were impassable during the rainy season. They were also far from being safe. Pack animals were the only means of access to many parts of the interior. The state of communication was even more unsatisfactory in peninsular India with its rugged mountainous territory and the poor facilities for water transport except on the two coasts. We have already explained how the self-sufficiency of the Indian village was mainly the result

94

of the imperfect means of communication . A veritable social and economic revolution has been effected by the construction of a network of railways and roads from the time of Lord Dalhousie who initiated a vigorous public works policy

The transport attact on may be considered under four main heads Railways Road. Water Transport and Air Transport

#### Railways

§2 Periods of Indian railway history—The Indian Railway system extended over 41 002 miles at the end of March 1941 Of these the State owned 29 556 miles 172 per cent) and managed 16 822 miles The total capital outlay on all rail ways amounted to Rs 633 76 crores. The following ten periods in the history of Indian railways may be distinguished

(1) The old Guarantee System (1844 63) -The first proposals for the construction of railways were made in 1844 and contracts were made for the construction of two small railway lines near Calcutta and Bombay with the East India Company and the Great Indian Peningula Railway Company respectively. It was however Lord Dalhousie a famous Minute on the subject in 1853 that gave a decisive turn to the Government's policy of construction of lines by railway companies incorporated in England and enjoying a guarantee given by the Government of a specified minimum return or rate of interest on the capital invested Lord Dalhousie arged the creation of a system of trook lines and emphasized the great social, political and commercial advantages which the country would thereby derive Private capital was not then available in India for rodway construction the guarantee system was adopted Accordingly between 1854 and 1860 contracts were entered into with eight com pames for constructing and managing railways in different parts of India the rate of interest guaranteed ranging from 41 to 5% The Government reserved to itself certain powers of supervision and control and the option to purchase the lines after twenty five years or fifty years on certain fixed terms. Any surplus profits after the guaranteed interest had been met were to be shared by the companies with the Government The early results of this system, under which the companies had no incentive to economical management were disappointing and it proved to be a great drain on the resources of the State

(n) State construction and management (1869 79) - The

Government therefore decided that so far as capital for new lines was concerned, the State should seeme for itself the full benefits of its own credit and cheaper methods of construction. This policy, under which the Sind and Punjab lines were constructed, had however to be soon abandoned owing to the financial difficulties of the Government

(iii) The new Guarantee System (1879-1900).—Accordingly the Government decided again to utilize the agency of guaranteed companies. Contracts were made with new guaranteed companies such as the Bengal-Nagpur and the Madras and Southern Mahratta railway companies Under this system, the lines constructed by the companies were declared to be the property of the State, which was entitled to terminate the contracts at the end of twenty-five years after repaying the capital provided by the companies. Interest at 31% was guaranteed during the period of the contract. Under this new guarantee system, the terms were in every respect more favourable for the Government than before. The companies were allowed to manage the lines when completed. In subsequent years, when the old and new contracts expired, the Government purchased the lines and either transferred them to State management as in the ease of the Eastern Bengal or Sind-Punjab railways, or handed them over again for management to the same companies, as in the case of the East Indian and G.I.P. railways. In this way the State came to be the owner of the bulk of the trunk lines. Until recently, however, the management was left to the companies subject to Government control, exercised through the Railway Board which was ereated in 1905. The last of the contracts (i.e. with the Bengal-Nagpur railway) will expire in 1950.

(iv) Rapid artension of railways and commencement of railway profits (1900-14) were the features of the pre-war period of 14 years. In 1908 the 'programme' system was adopted, under which the Government laid down for the future the standard of £12½ million a year for eapital expenditure on railways. Loans were raised in England for this purpose. The commencement of railway profits was due partly to the general economic development of the country and partly to the expansion of irrigation works in the Punjab and Sind.

(v) Breakdown of the railway system (1914-21).—During this period there was a serious breakdown and deterioration of the railways, partly owing to the war-time pressure on them and partly owing to the curtailment of the annual programme of capital expenditure.

\$3 (11) The Acworth Committee .- In overhauling of railway policy was effected on the recommendations of a special Rul-way Committee (1921-1) presided over by the late bir William Accords The Commutter favoured State management of the railways and also advocated construction of new lines by State agency. It may be added that Indian public opinion has always strongly apposed company management. Apart from profits taken out of India by the communics the charge against them was that the r pole's was unsympathetic towards Indian national interests Far from helping Indian manufacturers and commerce it seemed actually to discriminate against them 11so cant attention was road to the comfort of the third class pa sengers from whom the main part of the railways revenue was derived. Under the new policy Great Indian Peninsula the East Indian the Southern Punjab the BB t CI and Assam Ben, al rulways have been transferred to State management. The Railway Board was also reorganized It is the a ency through which the Govern ment of India exercises effective supervision over the whole railway system in the country Larger funds were also myde available for capi al expenditure on railways

Another change in administration was ille separation of the hailway from General finance in 1925 as recommended by the Acwortin Committee in order to moure the railways being run as a commercial concern. Under the new arrange. ment the railways are required to make a special contribution

to the general revenues

\$4 Recent railway history -(vu) 1924-5 to 1929-30 the Separation Concention period of prosperity -The first six years following the introduction of the separation convention were years of prosperity

(viii) 1930-1 to 1935-? - But the railways had to face six years of adversity following the economic depression and the

growing competition of the toads

(ix) 1936-9 Partial Pecotery and Ralicay Inquiry -The railways turned the corner and began to pay their way in 1936-7 partly owing to the recovery of trade and prices and parily owing to retrenchment in expenditure, the need for which was emplasted by the Railway Inquiry Committee (1936 ") presided over by Sir Railway Inquiry Committee made valuable suggestions concerning almost every aspect of rulway working for improving efficiency and effect ing ecoromy. Some of these suggestions have already been put urto force

(x) Indian railways during the recent war —Indian

railways have once again been called upon to handle heavy traffic and to meet abnormal demands on their transport capacity. Much of the coastwise traffic and road traffic has been diverted to railways owing to scarcity of shipping and petiol. Partly owing to the heavy traffic and partly owing to increased rates and fares there has been a sharp increase in iailway profits, and the railways now contribute large sums to the general revenues.

§5. Federal Railway Authority.—Under the 1935 Constitution of India the actual administration of railways will be placed in the hands of a Federal Railway Authority which is to be the executive authority of the Federation in respect of the regulation, construction, maintenance and operation of

railways.

§6. Economic effects of railways.—The railways have conferred substantial advantages on the country. They have promoted the efficiency of general administration and of military defence, and have contributed to the cultural progress of the country. Their economic effects have been equally striking. Famine relief in a country like India depends in an efficient railway system for the quick conveyance of food-stuffs to the affected areas. The railways promote economic advance, tend to equalize prices throughout the country, create new employment and make possible a more even distribution of the population. The economic isolation and self-sufficiency of the village have been broken down by railway development.) Agriculture has been commercialized, i.e. the agriculturist grows not only for subsistence, but for profit by the sale of his produce, for which he now commands a wider market owing to the extension of railways. Not only national trade but also trade with other countries has been stimulated by the facilities for rapid conveyance of goods to the ports for shipment abroad and from the ports for distribution in the interior. On the other hand, the railways have led to certain undesirable results, such as the rapid decay of indi-genous industries, due to the intense competition of machinemade goods which the railways could carry to the remotest parts of the country.

§7. Need for further railway development.—On the whole, however, the benefits conferred by railways outweigh their drawbacks, and speaking of the future there is more and not less need for railway development, especially in the rural areas which are inadequately served. India's backwardness

<sup>2</sup> See ch vm. §§6-7.

nrile edicloppertel ng lethetler conditions adominate fact the white reasoning of the per 100 g miles in the U.S. there are only 22 miles of ine priloo g the hallow over the riles conditions and account to divelop in denounces modestres on ted with rain a Theralese rate police should not furthering the period of tall development (the uniter of the period of tall development the control of the period of tall development the control of the period of tall development the control of the period of tall development the talk of valleful estorate can be talked of valleful estorate can do make control talled the control of the period of talled tal

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ride I fan to co upete with them Trunk roads howere c. a le neglect dt be Government ten gmoe n.r. d is ancially in the profitable working of ralvars. The in e. piley of Lord Vavo and Lord Ripo will ard to local self government und r.w. del local control.

ard to local self government und r wel el local control ver locat affaits was provided gave some et milus lo real levelopment. The total mileago of extra-mune pel real namina de b puble author te steally inneressel and it stood at \$4.101 on 31 Varel 1919. Of these 63 06 m le were metalled read and 9 0450 numetalled prodes

37 Main features of India 5 road system — Ti e ma n features of Ind a 5 road system m le l riefly d crib d Ti cre cz t

four trunk roads streted up a road up a road a true for in a toff the mortant cale harry road country of the old flames of the mortant cale harry road up the old flames of the trunk roads in the ane ent merching roads or arms k mown as the Grand Trunk. Road who this telches right across the morthern purt of the country from Kinber to Calcutta the offset three connects (Calcutt with Madera (in) Madras with Bombay and (iv) Bornhay with Delhi These four man roads account for about 0000 out of the

64,070 miles of extra-municipal metalled roads (in 1937-8) in British India. Southern India is most favoured both as regards the number and the satisfactory character of its subsidiary roads. The worst-served regions are Rajputana; Sind, parts of the Punjab, Orissa and Bengal Andity, sparseness of population, unbridged and unbridgeable waterways, difficulties of the ground (as in the lower Himalayan reaches), lack of suitable road-building materials, etc , are some of the obstacles that have prevented more rapid progress Besides metalled roads there is a large mileage of kachha (unmetalled) roads (220,485 miles in 1937-8). 185,044 miles of these roads provide quite good going for motor traffic during the dry weather \$10. Need for more roads.—Considering her size India is extremely poorly equipped with roads. The deficiency is all the more keenly felt now that motor transport is advancing by leaps and bounds and creating a new range of problems of load construction and maintenance As against 2,500 miles of road per 1.00.000 of population in the U.S.A., India has only 84 miles. While the countryside is crying for more and better roads, much difficulty is being experienced in maintaining even the existing roads in a tolerable condition controlled by the local bodies are in a particularly bad state because of the poor resources of these bodies. The country needs a perfect network of arterial and feeder roads for the smooth conduct of her extensive internal and external trade, for the development of industries connected with the preparation of agricultural produce and for the proper exploitation of her valuable forest resources.

\$11. Rail-road co-ordination.—The development of roads. however, need not adversely affect the railways. In fact the railways will derive considerable benefit from such feeder roads. While road motor traffic has an advantage over the railways so far as lighter traffic and short journeys are con-cerned, the railways will be a more convenient and economical form of transport for heavy loads and longer distances. On the whole, roads and railways are complementary to each other rather than competitive. In recent years increasing attention is being paid to the need for co-ordination of railroad transport The question was discussed by a specially convened Road-Rail Conference at Simla and was later (1937) examined by the Wedgwood Inquiry Committee. On its recommendation the Motor Vehicles Act was passed by the Central Legislature (1939). It provides for the regulation of motor lorries and omnibuses so as to ensure their being run as a public utility concern by Transport Authorities estab25

inshed in each province. It also gives the Provincial Governments powers to control road transport so as to avoid serveless competition between the rulways and the roads. This new legislation is expected to result in c tablishing a co-ordinated system of transport. Road competition has been considerably curtailed owing to pettor rationing during the recent war \$12. How road policy—A special Road Development Committee was appointed in 192° to consider India a road problems. The Committee temphalized the sheet-sity of a comprehensive road policy and of co-ordination of local programmes. It pointed out that road development was pa sing beyond the fininesial espective of I rovinness Governments and local bodies and was becoming a national interest which should therefore on increaging extent be a charge on central revenues. It

also recommend d that local bodies should receive more liberal

financial assistance from provincial fund. In accordance with the Road Committee a recommenda tions the import and exci e duties on motor spirit were increased from 4 to 6 annas per gallon in March 1929 The proceeds of the additional duty were allotted for expenditure on road development being credited to a separate Road Development Account The annual grant after allotting 15% to the Government of India (till 1934 only 10%) is apportioned smorg the provinces on the basis of their respective pe rel consumption The e grants are made for expenditure on such schemes as are approved by the Governor-General in-Council with the advice of the Standing Committee on Roads of the Central Lemslature In order to secure co-ordination in road matters periodic Road Conferences of provincial represents tive, with the Standing Committee on Roads are held. This policy was placed on a more or less permanent basis in 1934 A further Road Resolution (1937) has empowered the Govern ment of India to resume the share of a province if it fails to control and regulate motor transport within the province

#### Water Transport

\$13 I lotted waterways —Water transport played an import out part in the carriage of bulks commodutes before the era of railways and even today it coolines to play by no means a negligible part in minad trade. On the whole however, me spite of the relative changes and ectain advantages in the carriang of large cargoes water transport has sailed to hold its own in minad trade since the advent of the railways.

Water transport falls under two divisions (i) Inland

waterways and (ii) Marine transport. Inland water transport is supplied by the great river systems of northern India.¹ The Indus, the Ganges and the Brahmaputra are navigable by steamers all the year round for hundreds of miles above their mouths or above the heads of navigable canals traversing their deltas. The tributaries of the Indus, the Chenab and Sutlej are open to small craft all the year round. The rivers in the peninsula generally do not, however, lend themselves to navigation, as they are not perennial and pass through rocky beds. But the Mahanadi, the Godavari and the Kistna are navigable in their upper reaches. Inland navigation, which was largely resorted to in the old days (e.g. the Ganges was a great natural highway of commerce) has received a setback since the appearance of railways. The Industrial Commission (1918) urged the co-ordination of railway and waterway administrations with a view to relieving the existing congestion in the railway system and meeting the needs of small-scale transport in the country. §14. Marine transport.—We have already referred to the extensive coast line of India. India appears by nature to be meant to be a sea-faring country and may well aspire to be one of the principal carriers of the world. Till about the beginning of the nineteenth century the could be spoken of as a considerable maritime country. She had a flourishing shipbuilding industry, and the bulk of the commerce in the Indian seas was then carried in ships built in India. The introduction of iron-built ships, improvement of naval architecture, and the jealousy of the English shipping interests brought about the decay of Indian shipping. India's share in the coasting trade amounts only to 25%, and in the oceanic trade only to about 2%. This highly remunerative branch of business is at present controlled by foreign shipping companies, whose competition prevents the rapid development of an Indian Mercantile Marine. The adoption of devices of unfair or cut-throat competition such as deferred rebates, (i.e. the grant of rebates or refunds of a certain part of the freight paid at the end of a specified period, provided the shipper or merchant does not send his goods by any other line) and rate-cutting have hampered the development of Indian navigation companies in the coastal trade in India. The Indian shipbuilding industry is in no better position. §15. An Indian mercantile marine.—The need for the deve-

lopment of an Indian mercantile marine was stressed by the

Mercantile Marine Committee (1923 which recommended the reservation of the constal trade for ships controlled by In unsuccessful attempt was made in 1928 by Mr. S N Han to promote a Bill in the tentral Lagislature for the reserving of coastal traffic for Indian shipping, and a similar fate attended fresh attempts made more recently (1937-S) On the recommendation of the Indian Mercantile Marine Committee the Government his however provided a truning ship (I M M T S Dufferin) for Indian cadets

The present war ha emphasized the importance of every martime country building its own slips in its own yard Steps have recently (1) HI been taken to a tal lish an Indian Ship-huilding, varie at Vizigapatani by the Scindia Steam Varigation Company which has received certain facilities from the traverament f India

### he Transport

316 Air transport -- unce the war of 1914 18 civil ariation has made rapid progress and has initiated a far reaching re-

volution in the trin part system of the world

Intere t in entil mation in India was aroused by the in auguration of a postal air mail ervice between Karachi and Bombay largely on the unitative of Lord Lloyd Governor of Bombay (1918 1) The man uration of the French and Dutch air services wross India regular weekly Imperial Air ways Service between England and Karachi funtil its suspension during the recent war) the introduction of the Empire mail cheme and the general increase of civil aviation in all parts of the world have stumulated both the Government and the public Beedes the new Government Department of Civil Aviation private enterprise has also come forward and there are at present ten aero-clubs which give instruction in aviation There is a growing organization of trunk-air lines m India The Government of India have encouraged aviation by granting subsidies to the flying clubs in India with a view to reducing the high cost of training pilots and by instituting civil aviation scholarships The value of aviation to business does not vet appear to be properly appreciated in India but the prospects are not altogether discouraging

The war has greatly increased the urgency of developing aviation in India and has led the Government to take more interest in it by way of expanding the Indian Air Force which was started on a small scale in 1932 and by encourag ing the establishment of an aircraft factory in Bangalore

## TRADE

# External Trade

§17. History of India's foreign trade.—As long ago as 300 B.C India had established trading connexions with Babylon. Egypt, Rome, Greece, China, Iran and Arabia. This early trade was in rare and costly commodities, the principal articles of export being fine textile manufactures, metal ware ivory, perfumes, dye-stuffs, spices, etc., while the imports consisted of brass, tin, lead, wines, horses, etc. and of a large quantity of gold. The last item suggests an excess of exports over imports, which has always been a feature of India's foreign trade. During the Moslem period, communications established with India through the North-West Frontier encouraged the overland trade of India with Iran and countries to the north. Towards the end of the fifteenth century an all-sea route to India via the Cape of Good Hope was discovered by Vasco da Gama, and thus was established the fateful contact between the east and west Four western European powers struggled for the monopoly of trade with India. These were Portugal, Holland, England and France. England was destined ultimately to triumph over the other nations, and the East India Company, which was formed in 1600, succeeded in capturing the trade of India and incidentally became the first territorial power there. The nineteenth century witnessed a change as to the nature and the direction of India's foreign trade and India came to export large quantities of food-stuffs and raw materials, and to import, mainly. manufactured goods.

§18. Growth of India's foreign trade.—India's foreign trade began to expand rapidly after 1869, when the Suez Canal was thrown open for navigation. The construction of railways and roads in the country also promoted the development of external as well as internal trade. Exports increased from an average annual value of Rs. 55.86 crores for five years of trade during 1864-5 to 1868-9 to an average of Rs. 351 crores per year for the period 1924-5 to 1928-9. During the same period imports rose in value from Rs. 31.7 crores to Rs. 251 crores. The main causes of this growth were the establishment of peace and order, improved means of communication (including the laying of the submarine cables between Bombay and Suez), the great improvements in naval architecture and rapid growth of mercantile marines in other countries, removal of internal customs barriers and transit duties in India, and the adoption of the policy of free trade. For a long time Great

Britain naturally occupied a pred amont position in the Indian market. Since the close of the last century, however Germany Japan the US 1 and other nuntries have come n as errous competitors of ( r at Br m a During the war of 1914 18 Japan and the L S 1 greatly increased their share in India s fore gn trude and tefore tl recent war Japanese. oods had been outing not only lirts; but even Indian gods in our own markets. The war of 1914 18 gain a tem porary setback to Ind a s foreign trade e pec ally to the import trade. The export trade d d n t suffer t the same extent as there we at Il con, d rable de nand for Ind as staple exports The terminat on of the war was followed is India a in other countries by a trade boom which in turn was succeeded by a trade depress on After a temporary place of recovers dur-ing the years 1979-33 the world passed through an economic depre on of unprecedented severny which ser ously affected Ind a s fore gn trade. The export trade suffered more than the import trade owing to a relatively much begger drop in the prices of raw materials and food stuff as compared to name prices or raw materials and roots sun as computed to namifictures and owing to due the dworld demand for Ind as styl xports. The export trade of client in value to R 1 (crites in 19 2-3 11s lowest value of import trade namely R 11 crores was reached in 1933-4 Subequently there was partial recovery following a general recovery in the world demand for primary commodities and recovery in the vote because or penetry commonwes and raw mater in The value of the export trade (excluding Burma) d ring 1936." was Rs 11 crores and of ti import trade R 14t crore. The balance of trade in private mer chand co which used to be greatly in largour of India in former veers brank to Rs 3 erore in 193°-3 but later partially recover d. This recovery rece ved an unexpected setback with the advent of the business rece on in 1937-8 shich also offected India s fore gn trad

5.19 India a foreign trade during the war period (September 1939-15)—The outperalt of the war in Europe in Suptember 1930 changed the Iod of war in the whole coultook was transferred from see such one of muran that total exports rose from Rt 190 currents of warming the total exports rose from Rt 190 currents over from Rt 1914 currents in 1934 90. The total value of imports rose from Rt 1930 to Fs 160 crores in the same y w 'The trade-thand on underwent deternoration in 1916-1 when important on which was the same y with the control of the first properties of the first properties of the decision of the international trade exchange control restrictions in respect of exports and imports growing shortage of conage high er in exports and imports growing shortage of conage high er in

surance and freight rates, showed an appreciable improvement in trade more in respect of exports than imports. The increase in trade with Empire countries and with Allied countries like the U.S.A. has thus compensated for the loss of the confinental markets and latterly of the Japanese and other Far Eastern markets.

§20. Main characteristics of India's foreign trade.—The following two tables (I and II) show the comparative importance of the principal articles imported into and exported from

British India in 1940-1 and two preceding years.

The most outstanding characteristic of India's trade is that the bulk of the exports from India consist of food-stuffs and raw materials, while the bulk of the imports consist of manufactured articles. Owing to the industrial development since the war of 1914-18 the percentage of exports of manufactures to the total exports has recently shown a tendency to increase gradually.

The present wai, by accelerating the industrialization of the country, has strengthened the tendency of the percentage of exports of manufactures to total exports to increase. Contrariwise there has been considerable increase in the imports of raw material, such as raw cotton, in the war period.

of raw material, such as raw cotton, in the war period.

Another characteristic of India's foreign trade is that while the import trade consists of a wide range of articles, the export trade is restricted to a comparatively few great staples like raw cotton, jute, tea, oil-seeds, and food grains.

The third noteworthy feature is that Great Britain holds a predominant position in our foreign trade, especially on the import side. On the export side, while she is the most important single customer, the aggregate of that trade is more evenly divided than the import trade between a number of countries. Lastly, India's foreign trade normally shows an excess of exports (in merchandise) over imports, i.e. a 'favourable' balance of trade (see §24 for an explanation of this feature) considerably decreased in recent years. §21. Principal articles of imports and exports.—We shall now discuss the relative importance of commodities (i) on the import side, and (ii) on the export side.

On the import side, cotton and cotton goods still hold the place of honour, though the percentage proportion of total imports has appreciably fallen owing to increased production of cloth in the country itself, and the disturbed political

situation in recent years. The war lasted to a furth resemble in the imports of piece goods and the ail receives in home production. The imports of cit in ject pools which for incelly came munds from Larces<sup>2</sup> are \_ine from Jupin before the freezing of Japanese a sels is that 1911. Jupica this appreciably increased ? I have the lind an market and was a scroon writh I hancest ease well as of the Indian mills. The import 1 was cent in ealers in its results of the from good in the growing is a superior to the growing it of superior last reads and mills work—then ports of with a first in the results and mills work—the good of the provided with the production of the good of the production of

### TABLE I-Imp ste

The following tables convenient the compares we personnel in the principal actualization in an experied from B  $_{\rm col}$  in  $_$ 

k	***			
_	10-21	102.10	1,40-1	I meniage us tal imports of merchanise n 340-1
terms and as a grateri	2500	730	20,04	13.9
G am pulse and fire	13 6	250	14,33	215
Unla	15 (2	13 63	21,273	13.0
Mach pery and mil upra	19	18 64	11.16	7 10
Artificial as k	34	4.9		34
Dye ng and annu and taur a	3,14	3 61	5,30	3.34
in trumen s attarages a d archa co-	5 64		195	. 315
Wal ran and manufac a d	2,83	3,10		3-3
laper and parteboard	3.23		3,34	2.53
Wood and amber	4	2 0	3,23	15.
Provinces and limits re	4 14	263	96	1 1-44
pices	913	o 54	,13	
Dru, a and medicines Hardware	2 19	2,61	4,15	
Lagnors	.5	32	e (4)	
bilk raw and manufact reli	211		2(1)	
Rubber manufactures	1 9		1 2	
Tes che-s	1 10		1,56	1 99
Tubacro		6.3	1.34	-6ts
fain s and panters ma er an	104		1,34	1 5
Fruits and veretables	1 .23	1,00	1,13	
ass and gla wa e	1,25	1,21		
an res		10	1 88	
Ballings and et, neerng me er a	1 8	1 15	1 66	
pering is mad nerr	13	1 📆	1 62	
Majumery	6	ដ		
All other article	37 54	15.51	-n 4r	38 1 23-83
Total value of ampost	1	16.	15 9	100-00

# · TABLE II—Erports

(In laklis of rupees)

1	1938-9	1939-40	1910 1	Percentage on total exports of merchandrse in 1930-1
Jute, raw	13,40	19,83	785	1 20
Jute manufactures .	26,26		45 33	21.29
Cotton, raw and waste .	24,67	31,04	21,45	1509
Cotton manufactures	₹ 7.12	8,57	16,19	A \$3
Tea !	23,29		27,71	11.85
Seeds	15,09	11,89	10.05	5 38
Leather	5,27	7,69	5,98	3 20
Grain, pulse and flour	7,51	5,09	5 01	3 16
Hides and skins, raw	3.84	1 11	3 11	1 68
Tobacco	$\frac{3,61}{2,75}$	2.53	2.88	1 54
Fruits and vegetables	2.27	$\frac{2,33}{2,37}$	2,41	1 31
Wool, raw and manufactured .	3,85	1.03	2,37	1 27
Lac	1,27	191	2.25	1 21
Rubber, raw	7,71	94	03	49
Rubber manufactures .	4	้า	11	22
Oileakes	3.01	2,03	84	.45
Corr	96	1.28	77	.41
Hemp, raw	72	86	76	41
Spices .	78	1 08	75	·40
Provisions and oilman's stores	59	71	78	39
Building and engineering materials	0,		• • •	
other than of iron, steel or wood	15	31	63	-31
Fish (excluding canned fish)	Ĝ	70	63	34
Dyeing and tanning substances	59	71	54	29
Boots and shoes	22	29	50	26
Manures	37	48	16 ;	-21
Paraffin wax	36	33	35 .	19
Drugs and medicines	28	33	31 )	18
All other articles .	16,70	19.69	21.30	11.38
Total value of exports	162,79	203 92	186,86	100 00

The normal characteristics of India's sea-boine trade are (1) the predominance of foodstuffs and raw materials on the side of exports and of manufactured articles on the side of imports, (ii) a wide range of articles on the import side as contrasted with a comparatively small number of items consisting of great staples like raw cotton, jute, oil-seeds and foodgrains on the export side, (iii) the predominant position of Great Britain in India's foreign trade especially as regards imports and lastly (iv) an excess of exports over imports i.e. a favourable balance of trade. The order of importance among the principal imports is (1) cotton and cotton goods

(2) grain pulse and flour, (3) only (4) machinery and m b

work and (5) metals and ores

Similarly for exports the order is as follows (1) cotton (2) tea (3) oil seeds (1) leather (5) metals and ores (6) grain pulse and flour (7) raw bides and ekins (8) wool raw and manufactured (9) tobacco (10 frusts and regetables (11) oilrakea

The Second W rld War like the war of 1914 18 gave some stimulus to indu trialization in India and an increased proportion of manufactures in our exports and a smaller proportion of raw materials in our imports. The fall in the imports of in unafactures was due to the preoccupation of our normal suppliers with war production the shortage and difficulty of shipping and the conservation of foreign ex-change by the Gov rument for the purchase of essential war goods. The mere we in the export of manufactures from India was due mainly to the difficulty experienced by countries n the Middle Lat in obtaining their supplies from western

countries who were upable to export to them for the same reasons that they were unable to export to India Whether the advanta " numed by India during the war will be retained with the r turn of normal cuditions will depend on the Which my rigour of our national policy and our advance in efficient and sile-manship

122 Direction of India's Trade - Peters 1914 the United Kingdom and Europe generally dominated the foreign trade of India. The United hingdom was the chief participator

although ( cruenty and Japan had already begun to figure promirently in the period before 1914 in the trade with India United States began to assume a position of growing

importance from the year 1914. The Ottawa preferences introduced in 1933 helped the United hingdom to recover part of the ground she had lost to other countries trading with India The trend of India's trade away from the United Kingdom however persisted and was emphysized after the outbreak of the recent war. Before the war, while India had normally a favourable balance of trade on the whole with the United Kingdom she used to have an unfavourable balance This position has however been reversed in the course of the Second World War and there is an excess of our exports over imports from the UK India s large favourable talance of trade with England has enabled her (i) to dis charge her current obligations in England by direct exports, (u) to reduce the volume of these obligations by repatriating her sterling debt and (ni) to accumulate large sterling balances held in London in the name of the Reserve Bank of India.

Developments in trade during the war disclose some striking features in regard to its direction. Of the Empire countries, while the total value of India's trade with the United Kingdom in 1944 stood at about the same level as in 1938 (Rs. 103 crores), that with Ceylon, Australia, South Africa and Canada showed a marked expansion during the period. Among the non-Empire countries, noticeable increases have taken place in respect of the United States. Iran

and Egypt.

§23. Re-exports.—India has a certain amount of re-export (entrepôt) trade. Being situated in the centre of the eastern hemisphere, she is fitted to act as a distributing centre, particularly for those Asiatic countries which have no sea-board of their own. The re-export trade is mainly in manufactured articles, especially textiles, imported from the western countries, which are taken by Iran, Muscat and East Africa. The principal article re-exported to western countries is raw wool, which is imported across the land frontier of India The

bulk of it goes to the United Kingdom.

§24. India's balance of Trade.—A large surplus of exports over imports of merchandise is, as already mentioned, a feature of India's foreign trade India's average favourable (visible) balance of trade in private merchandise was Rs. 78 crores in the five pre-war years, Rs. 76 crores during the five war years and Rs. 53 crores during the five post-war years ending 1923-4. After rising during the next five years to Rs. 113 crores it dropped to the low figure of Rs. 43 crores during the five years ending 1933-4. In the year 1932-3, it was only Rs. 3 crores, the smallest on record. Since then it has partially recovered, being Rs. 78 crores in 1936-7. In the year 1937-8 it appreciably declined to Rs. 16 crores because of a considerable increase in the import trade, decrease in exports and the separation of Burma During the period from September 1931 to 31 December 1939, large exports of gold (over Rs. 351.40 crores) helped to maintain the visible balance in merchandise and treasure and enabled India to meet her large overseas obligations. The trade balance position substantially improved in the year 1939-40, when mainly as a result of the war, the surplus of exports over imports was nearly Rs. 48 crores as compared with about Rs. 17.5 crores in 1938-9. It declined to Rs. 42 crores in 1940-1. The improvement in the export trade in the following year raised the favourable balance of trade to Rs. 79 crores.

The ngures for 1942 1944 and 1944 are Rs 101 40 crore Rs 66 17 croics and Ps 50 65 croics respectively. The de cline in the favourable behance is due to greater availability of consumer and capital goods and mercased facilities for im

porting them

§25 The drain theory India's hibitual excess of exports over imports has given rise to the drain theory which at one time loomed large in economic discussions in the country This exec s has been looked upon by some people as a measure of the tribute pend by India to England owing to her political connexion. It is clear that for her various outgoings (in risible import such is interest on appital horrowed abroad salaries and pensions of officers payable abroad profits of banker and shipping and insurance companies) India re-ceives (the kind of return but the question is whether the return in every way idequate. In an elementary book like this it is not possible t deal with the pros and cons of the centreversy and the interested reader must be referred to our lir, I work 1 Apart from the question of adequate return it clark desirable to lesson the amount of the Home things and other it bit its ms of India say by reducing our t r was abt ad by Indianazing the civil and military St to and a merally by encouraging the economic develop meet of the country and equipping it with its own banking tupping and towarance organization. From this point of view we may welcome the very considerable reduction in the sterling debt I India a result of the repatriation of sterling operat an arried out a specially since the commencement of the wr

sh. Land frontier trade—In gote of her extensive land finiter of 3000 miles? India's land frontier trade is very lainted owing to the existence of only a few openings or passed like the I often Pies on the North West Profiter. There has from very incent times causted a certain transfrontier trade with countries like Michamstan Central Asia Irin, Nepal and Their The principal imports are fruits vegetables muts, raw worl riw silk and Iring immals. The main exports are cotton red. Sugar rise votton te and lettler manufactures.

### Internal Trade

\$27 Coasting trade—The internal trade of India fall, into two ecctions (i) the coastal trade, and (ii) inland trade The

<sup>\*</sup> See also ch yn

<sup>\*</sup> Escludio - Borma

total coasting trade of India amounted to Rs. 73.9 croies in 1939-40. The coasting trade between Burma and India—which has since its separation from British India in 1937 passed into the category of the foreign trade of India—is of special interest. Burma's imports are coal, cotton piecegoods, jute bags, pulse and betel-nut, while its exports are lice, kerosene oil, petroleum, candle's, teakwood and timber In the foreign as in the coastwise trade of India, the principal ports are Bombay, Calcuta, Karachi, Madras, Cochin, Tuticorin and Chittagong, the first four being more important than the others.

\$28. Inland trade.—India, unlike the United Kingdom, is more vitally interested in her internal trade than in her external trade, having regard to her big size, large population. vast and varied resources and the diversity of her physical and climatic conditions. The improved means of communication and transport have also greatly added to the volume of this trade. According to the official publication Inland Trade of India for 1920-1, the total trade was nearly Rs. 1.500 crores. This according to some critics is an under-estimate total quantity of inland trade in the main commodities' was 828,219,000 maunds in 1939-40 as compared with 628,464,000 maunds in 1933-4. The importance of the inland trade is not always duly recognized, and disproportionate attention is paid to the external trade. There is a great need for a vigorous policy of fostering internal trade especially since our external trade has latterly diminished considerably and is at the mercy of arbitrary forces which we cannot control.

The puncipal trade centres of India, apart from the four principal ports of Calcutta, Bombay, Karachi and Madras, are: Cawnpore, Delhi, Amritsai, Agia, Lahore, Benaie, Lucknow Nagpur, Jubbulpore, Muzapur, Madura, Gwalior, Dacca, Srinagar, Sholapur, Amraoti, Hyderabad (Deccan),

Allahabad. Jaipur. Baioda, Bangalore and Mysore.

\$29. Commercial intelligence.—As compared with more advanced countries like Germany, Japan and the United States. India's commercial intelligence system and trade organization are poorly developed. Increasing attention is, however, now being paid to this matter. There is the official organization consisting of the Department of Commercial Intelligence and Statistics, also the Indian Trade Commissioners in London,

<sup>&</sup>lt;sup>1</sup> The principal articles of inland trade are the great staples of agriculture such as grain, oil-seeds, cotton, jute, tea; by-products of agriculture such as raw hides and skins minerals like coal, sait and kerosene, wood and timber: and manufactures

Hamburg Milan and Osaka (before the war), Mombasa (Caet Africa) New York Alexandria and Sydney (Australia) There is also an Indian Trade Agent in Labul for Afghan istan Besides these there are non-official bodies like the various European and Indian Chambers of Commerce which interest themselves in the industrial and commercial development of the country It is needless to add that accurate and full information reparding foreign and inland murkets and publicity regarding trade and production are essential for the proper expansion of our commerce and industry

### SEMMARS

#### TRANSPORT

The prosper ty of a nation depends greatly on a good system of commun cut on which breaks down coon mic molation and is the very I to of and It is essential for the proper utilization of a country a fescurcos The means of communication in India were very defective until the middle of the p pelecuth century A veritable econo me revolution has been wrought

non then by the construct on of a petu rk of re lugge and roads Pallerens .- Indian to was business has passed through you are the phases

Between 1844 and 1% ra w ye were constructed and managed by British compani a enjoyin, guaron e d u crest This old guarantee agatem being found weens we was aband ned for a about per id (190).70 in favour of ate construt on and mans ement which proved mellect ve The guarantee ye em was re-adopted in 18 9. It was however considerably modified in

farour of the Government which gradually acoused the ownership of most of the trunk raiway lines although management was largely left in the companies hands. I salways which were a long concern until 1000 be, an wichl sendy profits and a 1903 the programme system, under which ory year the State provided for a large capital expenditure on railways

was adopted. During the war of 1914-18 the ra Iwave suff red acrious de et rs on owne to the pres are of work and drastic reduction in the cap tal expenditure. A similar effect has been produced by the present war

On the recommendation of the Acworth Committee on Indian Rallways. railway roller was overhaufed Provision was made for larger capital expenditure. Under the policy of mana, ment of ralways by the State recommended by the Committee the management of four truck lines has been transferred to the Sate. The ralway budget was accounted from the general budget. Owing to the severe trade depression of 1990.20 the rail. ways had to face cont nual defic is and were unable to make the r fixed contribut on to the general revenues between 1931 2 and 1936-7 S nos then their financial pos om has improved particularly during the recent war

There is a great need for further railway development in the country as many areas are at it leading an isolated existence

R. ede -- Lord Dalhous e was responsible for a vigorous road policy as he was also me ally responsible for the rankways. A Central Fublic Works Department and Provincial Public Works Departments were established and

trank roads were constructed. Four such great roads exist, and also subsidiary roads, the total indeage of extra municipal metalled roads being 64,070. The mileage of Lachha roads is 221,243.

The advent of motor transport and its remarkable development in recent years have emphasized the need for more and better roads, especially in rural areas where their deficiency is keeply felt. Railways and roads are largel complementary. A new road policy was adopted (1923-30) on the recommendation of the Road Development Committee, which is characterized by a co-ordination of local road programmes and grants by the Central Government for this purpose to the provinces out of a Road Development Account to which the proceeds of an additional duty on petrol are credited.

The organization of the Central and Provincial Public Works Departments is described.

Water transport.—Water transport falls into two divisions: Inland waterways and Marine transport. Northern India is better served by natural waterways like the India and Ganges than peninsular India. Railways are a serious rival today to river transport.

In spite of her extensive coastline, a large volume of coasting and oceanic frade, and her reputation as a sca-faring country in the past, the present position of India's -shipping and ship-building industries is very unsatisfactory. There is an urgent necessity to develop an Indian mercantile marine. The establishment of I.M.M.T.S. Dufferin on which marine training is given to Indian cadets is a step in this direction. The recent (1911) establishment of an Indian ship-building yard at Vizagapatam is also to be welcomed.

### AIR TEAMSPORT

Although air transport is still in its infancy in India a certain amount of progress has been made and some of the principal towns are already connected by airways, not to mention the air-services between India and the rest of the world, or passing through India in normal times.

The war has given a further stimulus to aviation in India, as is shown by the expansion of the Indian Air Force and the establishment of the aircraft factory at Bangalore

### TRADE

India's foreign trade is very ancient in origin. Early trade was in rare and costly commodities. A large quantity of gold was even then imported. During the Mohammedan period the overland trade of India received a stimulus. Internal communication was also improved. The discovery of an all-sea route to India brought the western European nations into touch with India, and in the struggle for the Indian trade which followed, England came out as the victor. The nature of India's trade underwent a change and she came to export raw materials and food-stuffs and to import finished goods. From 1850 onwards, the progress of railway and road construction in India and the opening of the Snez Canal gave a fillip to India's foreign trade. Towards the end of the last century India's trade with countries other than the United Kingdom (i.e. Germany, the U.S.A. and Japan) began to increase rapidly. The war of 1914-18 adversely affected India's foreign trade. After a temporary recovery, that trade received an even more serious

aethack as the result of the world economic depress on. Since 1933-4 a partial recovery occurred with the exception of a temperary setback due to the recession of 1957-8.

The present war has naturally affected India a trade. The adverse effects produced in 1940-1 were largely counteracted in 1941 2 owing to increased

trade with Empre and Albed countries like the U S.A.

The man characteristics of India's fareign trade are preponderance of manufactured goods on the import als and of raw materials and foodstuffs on the export side (this tendency has received a we come partial cor r et re during the present war) wide range of imports as compared with a restricted list of stap a exports predominant position of the United Emg

dom and excess of experts over amports of merchandise. The print po, unports are cals cotton manufactures machinery and mill work metals and ores gram pulse and flour vehicles (motor) and instru

ments Sugar now occup as an ane guificant position. The chief arports are jute (raw and manufactured) cotton (raw and manufactured) tea seeds grain police and flour leather metals and ores

hides and skips (raw) wool, oil-cakes etc.

Before the outbreak of the recent war the U.K. had to meet with increase an course ton from Jaron the USA. Germany etc., but the war resulted in an increase in India a foreign trade with Empire countries.

The v lune of Ind a s re-expert trade and land frontier trade is at present wery small. Before the trade depress on of 1929-33 India used to have a large trade

balance in her favour but owing to the serious reduction in her export trade in merchandise during the years of depression this trade belance appreciably decreased. The total balance was maintained by large exports f rold

The trade balence moved considerably in India's favour siter the otibreak of the recent war The nexal excess of exports over imports of goods has given rise to the

dra n theory The enternal t ade of India sociades the coasting and inland trade. The

interpal trade of a country of India a size and varied resources is much greater than the external trade. It needs to be still further developed.

The commercial nichigence system and trade organization in India are poor when compared with those of other countries. There has been some amprovement to recent years.

# INDIAN CURRENCY, PRICES AND BANKING

THE INDIAN CURRENCY SYSTEM

\$1. A brief history of the rupee.—Before the introduction, in 1835, of a uniform rupee as the sole legal tender in India, both gold and silver coins were in use. India was thus for a long time virtually on a bimetallic standard. Silver rupees were largely in circulation in Northern India under the Mohammedans, while gold coins had an important circulation in Southern India, for instance, the gold pagoda in the Madras Presidency. The gold mobur had a limited circulation in Northern India. At the beginning of the nineteenth century there were numerous gold and silver coins in circulation owing to the absence of a single central power in India. Gradually, as the result of currency reform effected by the East India Company, a uniform rupee weighing 180 grains (a tola) \$\frac{1}{2}\$ ths fine (i.e. 165 grains of pure silver and 15 grains of alloy) came to be established by 1835. Gold coins were at the same time demonetized, and the mints opened to the free coinage of silver. The Indian system thus came to be one of silver monometallism (silver standard), instead of the bimetallic system which had formerly prevailed.

This arrangement lasted till 1893, when the mints were

This arrangement lasted till 1893, when the mints were closed to the free coinage of silver on private account on the recommendations of the Herschell Committee. This step was taken to meet the grave financial embarrassment of the Government of India arising from the fall in the gold price of silver and consequently in the gold exchange-value of the rupee since 1871. This increased their rupee liabilities in respect of the Home charges payable in sterling or gold in England. The gold value of the rupee, which was about 2s. in 1871, fell to about 1s. 2d. in 1892. The falling rupee also affected adversely our foreign trade and the investment of foreign capital in India. As free coinage was stopped from 1893 the rupee gradually rose to 1s. 4d. by 1898 and was fixed at that level on the recommendation of the Fowler Committee. In 1899 the British sovereign was made legal tender in India side by side with the rupee at the rate of £1=Rs. 15 or Re. 1=1s. 4d.

§2. The Gold Exchange Standard.—The Fowler Committee had recommended a Gold Currency Standard for India, and a gold mint. But for various reasons what the authorities

had ultimately come to adopt was the Gold Evelance Standard as explained in Clapter \ (\$15) of Part I The value of the Indian rupe two kept at Is I through the sale in London of rupee fartis (Council Bills) on the Government of India by the Secretary of Sitte on the one hand and on the other through the sale of sterling drafts (called Reversconcils), drawn on the Secretary of Sixte and psyable tu sterling or gold in London against tender of rupers to discovernment of India. The sale of both kinds of drafts we effected at rates approximating to Is Id allowing for the cost of importung gold from India

respectively 1
There were two different currency reserves maintained by the Government One was the Gold Standard Reverve (established in 1990), convesting of the profits on fresh contage of rapees resued to the public by the Government of India. The bulk of it was held in London and was mostly measted there in sterling securities to betting first (Reverse Commit) were sold in India against this reserve during the suchiange crisis of 1997-8 in order to support the rapee. The other reserve was the Paper Currency Reserve piritly held in India and partly in London a more fully explained below 2 Council Bills were sold partly against the cash bilances of the Government of India. The Chamberlain Commission of 1913 14 recommended the continuation of this system (the Gold Nichange Standard) although public spinion in India strongly desired, a Cell Commission.

strongly desired a Gold Currency Standard. The Indian currency system suffered considerable disturbance during the years of the war (1911-18). The price of after in sterling rows so high that it become profitable to milt the rupee come. The Government, therefore raised the exchinge value of the rupee by successive steps and carried it to 2s 4d in Diccimber 1919). It should be noted in this connection that since 1893 the rupee had connection that since 1893 the rupee had come to be a closen come is bullion or intrinsic value being less than its legal value of 1s 4d. Thus before the war its intrinsic value further fallen in value the intrinsic value of the rupee today so only significant 8d.

The Babin ton Smith Committee appointed in 1919 recommended a 2s gald rapse. They thought that the rise in the value of silver had come to stay and that in order to

<sup>1</sup> See Part T ch. zu fic

maintain the token character of the rupee, the high rate they recommended was essential. The Government's attempt (in 1920) to keep the rupee stable at this rate by the sale of Reverse Councils failed, and the rupee was left to itself for some time.

§3. Gold Bullion Standard.—In 1925, the Hilton Young Commission was appointed. It recommended the Gold Bullion Standard for India instead of the Gold Currency Standard which was favoured by the Finance Department of the Government of India and by several Indian witnesses who gave evidence. The Commission also recommended a gold value (8.47 grains) for the rupee corresponding to 1s. 6d (gold), although there was a strong opinion in the country in favour of the pre-war ratio of 1s. 4d. (i.e. 7.53 grains of gold). This gold value was to be maintained by the proposed Reserve Bank of India as the new currency authority, which was, like the Bank of England, to buy and sell gold bullion in quantities of not less than 400 ounces or 1,065 tolas. Thus anyone who took 22,629 rupees to the Reserve Bank was to obtain 400 ounces of gold in the form of bars (the rate being approximately Rs. 21-7-9 for a tola of gold allowing for the

cost of transporting gold to London).

In March 1927, accordingly, a new Currency Act was passed which provided for the 1s. 6d. ratio as recommended by the Hilton-Young Commission. Until the establishment of the Reserve Bank the Government of India was to be in charge of the currency system and was to sell gold, or, at its option, sterling exchange (i.e. drafts payable in sterling in London) in quantities of not less than 400 ounces of gold at the rate of Rs. 21-3-10 for a tola of gold, the sterling rate being 1s.  $5\frac{49}{64}d$ ., allowing for the cost of transport of gold from Bombay to London. It was also to issue rupees and notes against gold in the form of bars containing not less than 40 tolas (or 15 oz.) of fine gold, at the rate of Rs. 21-3-10 (1s. 6d. per rupee). The sovereign ceased to be legal tender, although the Government undertook to give Rs. 13-5-4 for every sovereign received. Some approaches towards the Gold Bullion Standard were thus made, its introducion in a fullfledged form being postponed till after the establishment of the Reserve Bank. Till then the Government could sell sterling exchange (as it did in practice) on London, instead of delivering gold itself in India. To that extent it was still a Gold Exchange Standard.

\$4. The rupee linked to sterling.—This system remained in operation until 20 September 1931, when England went off

the ( ld Sta dard and Ind a followed su t As announced at the me i ne by the Secretary of State the rupce was linked o rl o at 1s fd which remains the curr nt official rat t d The Reserve Bank of Inda Act of 1931 has le 1 d il a rate and made the Bank responsible for main tin no the rupee at is 6d. For it s purpose the Bank has to buy sterling in India at a rate not higher than 1s 6 75d for a rupee and cll sterling for in n ed ate deliver, in Londonat a rate not le w le sit i for a ruper prosided the amount of string n lot cases is not is than £10 000 Ind a > resent monetary standard s thus the Sterling Exchange Standard The Reserve Bank Act however provides for the subm son of a report by the Re erre Bank on ite future-monetary standard test suited to Ind a when the international monetary post on becomes suffic ently clear and stable 55 The ratio controversy -Recent Ind an currency history has been characterized by a prolonged controversy regarding the proper rate or rat o to be adopted for the rupco in term. of sterling Tie Hiton Loung Comm sa on (1996) argued that at the rat o of 1s 6d wi ch they recommended prices m Ind a had already attained a substantial measure of adjust ment w th vorld pr ces so that any change in the rit o would mean w despread economic disturbance. The enter on son gested by the Comm ss on s universally accepted the differ ence of op n on was not on po nt of pr neiple but on po nt of fact A strong body of op n on held that the substant il adjustment assumed by the Comm ss on lad not in fact occurred and if w despread econom o d sturbance was to be avoided a lower rat o preferabl the old rate of 1s 4d should be adopted The quest on is a most controvers al one on which it is mpossible to ach ere unan m tv. One of the things however that we must bear in mind is that if 3 certa n rat o has been ma ntamed for a fairly long time the presumpt on is that wares prices etc have become adjusted to it and that it would be unwise to disturb it unless cond t one have obviously changed arm n necess tat ng the adop t on of some other rate. Another thing to be borne in mind is that the react ons good or bad of a given change in the

See a a f6

Privat jost a higher ratio ( e. 1s. 62 as compared to 1s 4d) as gud a factorist's to be importer and all no to the experient before the himporter has to pay fewer emps for a great set ing doft while the experter race were fewer proper for a given a long claim. The high state of further 1s them as the day of a grouped of the Herme chas as no far settle Government is concerned, while the low state adds to it.

ratio are of a temporary character, though people often argue as if the advantages and disadvantages would continue to accrue indefinitely. In 1938, an unsuccessful attempt was made by non-official members of the Central Legislative Assembly to secure an alteration of the rupee ratio.

s6. The sterling link and exports of gold.—There are two other currency controversies in India today. One is regarding the linking of the rupee to sterling mentioned in §4 above. It is argued against the sterling link (which means the Sterling Exchange Standard again) that India should not tie its currency to that of any one country, since in that case she has to share in the economic fluctuations to which that country may be subjected. It is further contended that the sterling link (1s. 6d.) gives British goods a preference in Indian markets and deprives India of the freedom to devaluate (reduce the ratio of) her rupee (in terms of sterling and other currencies) so as to raise the rupee prices for the benefit of her agriculturist population. In defence of the sterling link it is maintained that India, being a debtor country with large sterling liabilities (Home and other charges) to be met annually, cannot with advantage sever the link between the rupee and sterling and leave the rupee to itself. It is also held that fixity of sterling is very convenient to our foreign trade, the bulk of which is with sterling-using countries. In any case, as already pointed out, the Sterling Exchange Standard is regarded as a temporary arrangement to last only so long as world monetary conditions continue to be unstable.

The other controversial question relates to the large exports of gold from India since Great Britain went off the Gold Standard in September 1931, which had exceeded Rs. 351-40 crores by the end of December 1939.<sup>2</sup> As pointed out in the previous chapter they have, to some extent, taken the place of the exports of goods and have served to maintain the favourable balance which is essential if India is to meet her liabilities abroad. The price of gold in rupees (as in sterling) had greatly increased even before the commencemen of war in September 1939, being about Rs. 37-8 per tola as compared with Rs. 22 before the exports commenced; this tempted those who hoarded gold to sell it, and the high world price led to its export. Also, owing to economic depression, many persons were compelled to part with their gold. This was called 'distress gold'. How much of the gold exported was 'distress gold' is a matter for argument. Some critics

<sup>\*</sup> See Part I, ch, xn. §17.

<sup>&</sup>lt;sup>2</sup> Later figures are not available.

120 INDIAN CURPPACY PPICES AND BANKING

took an alarmist view of these exports of gold and advocated the levy of a tax on exports of gold or their complete prohi-bition with a view to keeping the gold in the country and Strengthening the gold reserves of the Re erve Bank of India The objection to this is that it would be very costly to buy gold at the high rate prevalent then and that such purchases

would further lead to a great deal of speculation §7 The paper currency system —We shall now give a brief account of the paper currency eastern in India. The Paper Currency Act of 1861 established Government monopoly of issuing currence nows parable to the bearer on demand. The three Presidence Banks' had the provilege of issuing their own notes payable to bearer on demand These, however had only a very limited circulation. Government Currency had only a very limited circumsing Covernment Cutterny, Notes were issued in denominations of Rs. 5, 10, 50 100, 500 I 000 and 10 000 The country wto livided into soven circlis (Calcutta Bomban Vadras Cawpore, Labrough harachi and Ringoon) Notes were legal tender only in their Assists and temporal states were represented unit to the respective crucks of issue and convertible into rupers at the Currence Office. In order to popularize them they were gradually and universal is a leval tender throughout India now all except Pa. 500° and above are universal notes. Facil t , for converting the notes into rupees at the various Covernment Freasuries and branches of the Imperial Bank of India were also extended to the holders of notes

18 The paper currency reserve - Until 10:20, the paper our rency reserve held against the currency notes was regulated on the British model of 1844 are the fixed fiduciary reserve system. Thus before the war of 1914 18 the maximum reserve which could be invested in securities was Bs 14 erores (10 crores being rupes securities of the Government of India and 4 crores sterling accurates in England) The remainder was held partly in silver coins (including bullion), and partly in gold (con and bullion). A portion of the gold was held in London all the coined rapees being held in India Before the war the total gross enculation of motes assued was Rs (cf. 12 crores During the war (1914 lb) it was greatly in creased and stood at R. 180 crores at the end of 1919 Much of this increase was effected against sterling securities (British Trea over Billsi which were transferred to the Secretary of State for It did in Lordon in payment of war expenditure

"Curr we News of Po Separal Rs. Lien withdrawn in January 1716

W# 110

incurred by the Government of India on behalf of the British War Office. The maximum permissible invested Reserve stood at Rs. 120 croies in September 1919. Rs. 100 crores of this was in British Treasury Bills.

In 1920, on the recommendation of the Babington-Smith Committee, the proportional reserve system was adopted, the Paper Currency Act of that year providing for a 50% metallic reserve against notes. The same Act authorized the issue of emergency currency during the busy season (when owing to the harvesting and marketing of crops there is a large seasonal demand for currency) up to Rs. 5 crores, as a loan to the Imperial Bank against the security of inland trade bills (hunds) accepted by the Bank

89. Transfer of note issue to the Reserve Bank.—As recom-

mended by the Hilton-Young Commission, the issue and management of paper currency were transferred to the Reserve Bank of India on its manguration in April 1935. Reserve Bank of India notes were first issued to the public in India in January 1938, when supplies of Rs. 5 notes became available. Rs. 10 notes were introduced in February and Rs. 100 and Rs. 1,000 notes in May 1938. The Bank has decided not to issue Rs. 50 and 500 notes, as their circulation is negligible. The existing Government Currency notes will be eventually replaced by these new notes which are guaranteed by the Government of India and, like the old notes, are convertible into rupees on demand. The old separate Gold Standard and Paper Currency Reserves have been amalgamated into one Currency Reserve which has been transferred to the Reserve Bank's Issue Department (which, as in the Bank of England, is to be kept separate from the Banking Department). In the Reserve Bank of India Act of 1934, it is provided that not less than 40% of the assets of the Reserve held against notes, shall consist of gold coin, gold bullion, or sterling securities, the amount of gold coin and bullion being not less than Rs. 40 croies in value. The amount of rupee securities of the Government of India shall not exceed 25% or Rs. 50 crores, whichever amount is greater. The remaining assets may be held in tupee coin and commercial bills of exchange and promissory

in that case pay a tax on the deficiency.

notes payable in India. Not less than 17 ths of the gold shall be held in India. The Bank is authorized to reduce the Gold Reserve below 40% under certain circumstances, and must

<sup>1</sup> The limit was raised to Rs 12 crores in 1923.

122 INDIAN CUPPENCY, PPICES AND BANKING

\$10 Subsidiary colnage—Apart from full legal tender standard coms (the silver rupes and half rupes) and foles there are in India certain sub diarr coms which are all legal tender up to one rupes namely the four anna and two-anna silver and nickl pieces the one-anna nickle pieces the one-anna nickle piece and the various bronze coms—the piec \(\mathbf{t}\) anna), the two-piec \((\mathbf{t}\) anna) and

the pue (J<sub>x</sub> anna) \$11 Indian currency during the recent war—The Indiancurrency and the financial system stood the strain at the outbreal of World Var II remarkably well and confidence in the paper currency was generally maintained. The rupes sterling exchange has also remained firm in the neighbourhood of 1x 6d thanks to the large holding of sterling securities by the Reserve Bank of India in consequence of the favourable balance of trade and the sterling parments received in England for war purchases made in India: There has been a remarkable expansion of paper currency the active circulation of which increased from R. 18 Gerores in September 1939 to

Rs 1 094 66 crores at the end of 1944-5

Following the adverse war developments in May and June 1940 there was a heavi demand on the Reserve Bink for the encashment of notes into rupee come and the Government found it necessary to issue one-tupee notes through the Reserve Bank to relieve the situation. These notes are to be treated as if they were come Another measure adopted for conserving the silver re-ources of the country is the lowering of the standard of the fineness of the alter content from 14 the to 1 of the four-anna piece the half rupee and the rupee itself.

Re triction, were also imposed on the export and import of gold and measures of exchange control for regulating dealings in foreign exchange have been instituted and put intoforce through the agency of the Re- ree Bank of India

### PRICES IN INDIA

\$12 Movements of Indian prices—The table below indicates the general course of prices in India since 1651 the veri IST3 being taken as the basic year. The general index number is based on the "bolesale prices of 39 articles (28 exported and 11 imported articles)

We indicate below the general character of the price movements between 1-61 and 1893

(i) Punng prices (1661 7) — The American Civil War led to a scarcity of cotton for the Lancochure mills The

resulting high price caused a great influx of precious metals into India and extensive coinage of silver rupees, which was followed by a considerable rise of prices in accordance with the quantity theory of money.<sup>1</sup>

INDEX NUMBERS OF PRICES IN INDIA (Price in 1873=100)

Tent	General Index Number for 39 articles	Year	General Index Number for 39 articles
1861 1865 1870 1875 1880 1885 1890 1895 1900 1905 1910 1918 1914 1916 1918 1919	90 107 103 94 104 87 100 104 116 110 122 143 147 184 225 276 291 236	1928 1924 1926 • • • • • • • • • • • • • • • • • • •	215 221 216 201 203 171 127 126 121 119 127 125 186 132 142 163 200

(ii) Falling prices (1866-83).—Except for a sudden jump in the prices of food-stuffs between 1876 and 1879 owing to a great famine, prices were falling between 1866 and 1883. The general fall in earlier years may be regarded as a reaction against the previous high prices, and in later years as a counterpart of the general downward movement of prices in western countries. This was attributed to the slackening of gold production at a time when there was increased demand for it, and to the growing volume of trade under the stimulus of improvements in the arts of production.

(iii) Rising prices (1883-93).—The fall in prices was arrested in India owing to the fall in the price of silver, causing heavy rupee coinage before the mints were closed in 1893 and the consequential depreciation of the rupee. The output of silver outpaced the production of commodities and ushered in an era of rising prices, which may be regarded as continuing right up to 1920 (except for the brief intervals

1893-9 when prices went down somewhat because of the contraction of currency due to the closing of the mints)

\$13 Rising prices from 1890 to 1912 -In 1912 the Govern ment of India appointed Mr K L Datta to inquire into the causes of the rise in prices The period covered by the inquiry was 1890-1912, during which time there had been a general and continuous rie in prices throughout India, particularly since 1905. The Index Number of Prices (taking 1890-4 as the base period = 1000 rose to 116 in 1905 and to 111 in 1912 During this period prices indeed rose all over the world, but

the rise was higher in India than anywhere else

(1) Causes peculiar to India - According to the Prices I'nomery Committee the causes of this rise which were pecuhar to India were (a) shortage in the supply of agricultural products and raw materials (b) increase in the demand for these commodities (c) development of rulways and other communications in India in consequence of which the rise in prices in one part of the country was felt in other parts (d) improvement in the general monetary and banking fact lities and increase of credit and (c) increase in the volume of the circulating medium Currency inflation (under the Gold Fachange Standard) on account of the excessive comage of rupers on excasions (e.g. in 1905 7) to pay off the Council Bills sold by the Secretary of State was one of the important causes of the rise in prices in India

(ii) World factors -Prices in India also rose during this period owing to the operation of the following world factors (a) shortage in the supply of and increase in the demand for, staple commodities in the world a roarkets (b) the increased supply of gold from the world a runes (c) development of credit (d) destructive wars and larger standing armies and

\$14 Prices during the war of 1914-18 -The tendency of prices to rise was greatly accentuated during the years 1914-20 by the conditions created by the war Prices roce all over the world, largely on account of the general inflation of currency 1 In India itself there were large issues of new rapees and currency notes to handate the trade balances in favour of India and to meet the war expenditure incurred by the Government Taking prices in 1914 as 100 the Index Num ber of Calcutta whole ale prices rose to 201 in 1920 This rise while it was unprecedented for India was smaller than in Germany, France or even England One reason for this was that the inflation of currency was far less in India. The prices of food grains and raw materials rose sharply because of the increased demand for them from the Allies, and partly also because of agricultural scarcity in India in 1918 and 1920. The prices of imported goods like cloth and glass rose because of the serious shortage of imported manufactured articles.

§15. Slump in prices.—Having reached their maximum in 1920, prices began to decline from 1921 in India as in the rest of the world, following the contraction of currency, increased

production and revival of trade.

The downward movement of prices was greatly accelerated after the Wall Street collapse in America (October 1929), which is usually regarded as the beginning of the last prolonged world economic depression. The great drop in prices all. over the world during the years of the crisis (1929-33) has been attributed partly to the shortage and maldistribution of gold, which led to contraction of currency and credit, and partly to overproduction in comparison with the normal rate of consumption, of raw materials as well as of manufactured articles, especially of raw materials. The fall was greater inagricultural countries like India than in industrial countries hke England. As compared with 1914 (100), the Calcutta wholesale price Index Number for September 1929 was 143. In September 1931, when Britain went off the Gold Standard, the Index Number had come down to 91, i.e. actually below the pre-war level. Owing to the rapee being linked to sterling, prices rose for a time and the Index Number stood at 98 in December 1931. This advantage was not maintained, and the Index Number fell to 88 in the following December (1932). In March 1933 it dropped to 83, but thereafter the price level steadied itself and in December 1933 the index number stood at 89. After fluctuations within a narrow margin for the next two years, there was an improvement in prices owing to the world-wide re-armament campaign and boom conditions, especially during the first eight months of 1937 when the index number stood at 105. As a result of the 'recession' the price index dropped to 94 in April 1938. Subsequently there was a limited recovery, the index figure rising to 100 in September 1939.

\$16. Rise of prices since 1939.—The outbreak of the war in September 1939 was followed in India as in most other countries by a general rise in commodity prices. Barring the temporary setback to the prices in 1940 following the loss of the continental markets, the Calcutta index number has

shown in upward tendency, having risen to 115 in 1939-40 119 in 1940 I and 144 in 1941 2. It touched the peal of 353 in September 1943 and gradually declined to 304 by Marob 1944 moving thereafter within a comparatively narrow range of 295 in 18ay 1944 and 301 in March 1945. The prices of food grains and of manufactured articles have risen still higher In order to check speculation and profitering, the Government have instituted price-control of necessaries of life ance the outbreak of the war Delocation of normal sources of supply, serious transport difficulties increased cost of production, diminished imports, extensive purchases by Government speculation and private boarding and above all the very tremendous increase in the volume of paper currency are the main causes of the rise in prices during with war.

\$17 Effects of rising and falling prices in India -- We bave already discussed the effects of rising and falling prices' and the conclusions reached are of course applicable to Indian conditions We may, however make a few aupplementary remarks It is sometimes argued that India being a debtor country benefits from high prices and stands to lose by low prices especially of the articles she exports. The cultivators, who form the bulk of the population, benefit from high prices and suffer when prices are low as today There are bowever, one or two considerations which must be borne in mind in this connexion In the first place, there is no guarantee that, when prices rive the cultivator will be able to realize in practice all the possible advantages. His profits, it is well known are liable to be intercepted by a variety of middle men Then again, to the extent that the cultivator consumes the produce he raises he is not affected either by high or low prices There is no doubt, however, that the cultivator suffered immensely during the years 1929-38 owing to the big drop of prices His fixed charges (namely land revenue rent interest etc ) became more burden ome, and his purchasing power was greatly reduced The middle-class persons living on fixed incomes in India suffered during and after the war of 1914 18 During the years of the coonomic depression, the prevailing low prices offered them a welcome relief, but on the whole they did not escape the adverse effects of the depress on owing to the difficulty of finding employment Falling prices also prejudicisily affected the manufactoring and commercial classes by reducing their profit margins Similarly, in the case of the wage-earners, although real wages might have gone up owing to falling prices, the employment available became smaller in volume and more irregular in -character.

The falling prices during the nine years 1929-38 produced other serious effects on the economic life of the country. The reduction in the purchasing power of the agriculturist had injurious reactions on industrial enterprises, professional classes, internal and external trade, and on public finances. The rising prices during the war have considerably altered the situation. The great increase in the cost of living has created hardship for the middle class and especially the wagetearners, and relief in the form of dearness allowances has had to be granted to the latter class. On the other hand the agriculturist has on the whole not gained by the war owing to the temporary setback to the prices of certain agricultural staples like cotton and oil-seeds and this, together with the shortage of food grains, has made it necessary as well as profitable to grow more food-crops in the country.

## INDIAN BANKING

§18. The main constituents of the Indian money market.— The money market and the banking system of India are made up of the following principal constituents: (i) the Re-serve Bank of India, (ii) the Imperial Bank of India, (iii) the Foreign Exchange Banks, (IV) the Indian Joint-Stock Banks on European lines and (v) the indigenous bankers called by different names in different parts of the country (e.g. Shroffs, Multanis, Chettis, Banias, Marwaris, Mahajans, Sahukars). The first four constitute the central part or the European money market; the last is the bazaar part or indigenous money market. Co-operative Banks occupy a middle position. Other smaller constituents of the money market are Postal Savings Banks, Land Mortgage Banks, Industrial Banks, and indigenous credit agencies like Loan Offices in Bengal and Nidhis and Chit Funds in the Madras Presidency. We shall now consider the more important constituents of the Indian money market, but before we do so it is necessary

to give a brief history of banking in India.

§19. Indigenous banking.—Indian banking is as ancient as Indian commerce. From times immemorial the country has been served by its indigenous bankers, and the hundi, which is their principal credit instrument and which is analogous

128 INDIAN CUPPENCY PPICES AND BANKING

to the western bill of exchange has been in use in this country for several centuries. India possessed a system of indigenou-banking many centuries before the science of banking was developed in Europe Although the early Mohammedan in vasions of India initiated a period of disturbance, indigenous banking continued to flourish during the Mogul period The ind genous bankers performed numerous functions accepted deposits gave lorns acted as State financiers and mint officials changed money dealt in hund , and financed the trade of the country. The Last India Company for a time patronized them. Towards the end of the eighteenth century several circumstances as peared which were adverse to their continued prosperity such as the political disorder in the country the competition of the European Agency" Houses in Calcutta and Bombay which also did hanking business and received the patronage of the East India Com puny the establishment of European types of banks such as the Presidency Bunks and the introduction of a uniform currency which hit one important part of their business namely money-claring. If I u lankers howeverhave managed to survive in spite of these difficulties. They continue to be ind spen-able to the rural community and satus the banking needs of about 90% of the people. The Ind an banker is to be found in almost every village, town and city in the country. He finances the agriculturist the pette artisan and small trader is 1st, in the movements of the crops to the consuming areas or to the ports and helps in the distribution of all kinds of good in the interior of the country. He accepts deposits although unlike the modern bank he does not usually allow them to be operated by means of the cheque He issues buys and sells hunder either for remitting funds from one centre to another or for financing trade His contact with European or the joint-stock banks in the country is very slight. Ord narily he operates in the money market with his own funds independently of them and indeed often competes with them But during the bu v season when he has laid out all his funds he borrows addi tional funds from the Impered Bank or other banks in the commercial towns and gets the necessary accommodation either by I aving his I under discounted by these banks or by borrowing against tile security of promissors notes or goods The Imperial Bank and other joint-stock lanks extend these facilities only to well known shroffs who are on their list of approved borrowers. During the busy season therefore the baraar hunds rates charg d by one shroff to another follow

INDIAN CURRENCY, PRICES AND BANKING 129

the bank rate or money rates charged by banks, being higher than the latter. During the slack season, however, the situation may be the reverse.

## Specimen of a Hundi (translated)

To Bhai Haji Sharif Ahmad at the fort of Bombay the writer, Bhai Usman Band, sends salutations. I have taken from the General Book Depot here Rupees Two Hundred, in figures Rs 2001-, half of respects form hundred, in Cash for the full amount. At the time when this himdi is presented (to you) pay the amount shahjog after ascertaining his respectability, title and address.

Stundi written at Bijapur or Samuat 1992. Chaitra vad 8 day, wednesday 15 April

1936.

Written by Bhai Usman Daud, who sends balutations.

On the reverse.

Rs 200/-

In writing, two hundred rupees, double of one hundred rupies.

Fig. 1.

Since the Reserve Bank is now established as the central surrency- and credit-controlling authority for the whole sountry, it is thought necessary that the Bank should have

A shahing hundi is payable only to a shah, i.e. a respectable personknown in the bazaar: it does not correspond to a 'bearer' cheque, and in point of safety is comparable to a crossed cheque.

a more intinate contact with the indigenous bankers, so as to be able both to help thum and to control their braiking or credit operations more or le 4 as in the case of the Scheduck Blanks \ 'as required by the Reserve Bank of India Act (1934) the Bank recently (1917) submitted proposals in this behalf Bint the conditions had down by the Bink as regards the owned captal winding up of non-banking business, keeping of accounts etc. were not acceptable to the indigenous bankers and the problem this remains survoited.

\$20 The European system of banking -The European system of bunkin, was first introduced in India by the Agency Houses of Cilcuits which had a banking side as an aid to the conduct of their main business of commerce The Bank of Hindustan promoted by Messrs Alexander & Co., 15 believed to be the first purely banking institution on European lines 2 The Agency Houses came to grief in the commercial crisis of 1829 32 On their ruins arose the Union Bank, which in turn disappeared in 1813. Until 1860 when the principle of limited liability was recognized for the first time, the progress of banking was slow. The financial crisis in Bombay cau ed by the cotton boom of 1803 and the fall in the exchange value of the rupee prevented substantial progress from being schieved. After 1905 the rate of progress was quicker owing to the enthusiasm created by the swadeshi movement Unfortunately many of the newly started banks fell into inexperienced hands and disappeared in the banking erius of 1919-14 Then came the war which greatly strength ened our binking system and reinforced the valuable le son taught by the earlier bank failures namely the need for main taming an adequate cash reserve against habilities. The post war boom gave a stimulus to the establishment of new banks but the mevitable depression adversely affected them and again quite a number of banks failed in 1923. In 1929-31, a comprehensive banking inquiry was carried out through the agency of a number of Provincial Banking Enquiry Committees whose work was co-ordinated by a Central Banking Fuquiry Committee After long delays, the Reserve Bank of Index which had been recommended as early as 1926 by the Hilton Young Commission was established in April 1935 and it is lioped that it will reorganize our money market and

<sup>1</sup> See 1...1

<sup>&</sup>lt;sup>3</sup> The establishment of the Pres I my Banks front 1900 unwards and of the Fachange Banks from she to the middle of the uncervenil century is referred to un the billioning section.

make it more unified and stronger than it has been in the past.1

\$21. The Reserve Bank of India.—The idea of starting a Central Bank for India is nearly a century old.2 The East India Company promoted the establishment of what were known as Piesidency Banks at the three Presidency towns at Calcutta in 1806, at Bombay in 1840 and at Madras in 1847—partly for meeting the banking needs of India's growing trade and partly for supplying its own banking requirements. The project of starting a great all-India bank, mooted in London in 1836, proved abortive. The proposal to amalgamate the three Presidency Banks was first made in 1867, but largely owing to mutual jealousies among the Banks it could not be carried through. The question was discussed from time to time, until at last the bank failures of 1913-14 and the war of 1914-18 brought home the urgent necessity of expediting the establishment of a Central Bank. Accordingly, by the Imperial Bank Act of 1920, the three Presidency Banks were amalgamated into the Imperial Bank of India in 1921, which was also invested with limited central banking functions. The Bank established a hundred new branches in fulfilment of its agreement with the Government of India, and in fact the stipulated minimum has been exceeded, and the Bank now controls 161 branches. It was the principal authority for controlling credit by the machinery of the Bank Rate (i.e. the rate charged by the Bank on demand loans against Government securities). The Hilton-Young Commission, however, recommended the establishment of an altogether new bank on the ground that the Imperial Bank was largely a commercial bank with numerous branches and that it should be left free to pursue its career as the supplier of modern banking facilities throughout the tountry. Accordingly, Sir Basıl Blackett introduced his first Reserve Bank of India Bill in 1927. Owing, however, to acute differences of opinion regarding the ownership of the Bank and the constitution of the Central and Local Boards, the first Bill as well as the second Bill (1928) had to be abandoned 3 Finally, as recommended by the Round Table

Reference has already been made to the starting of the Co-operative Banks and Land Mortgago Banks in ch in, §§22 and 24.

We have already discussed the functions of Central Banks and their credit policy in Part I, ch. xi, §§20-5

The controversy raged round two issues: (1) whether the Reserve Bank should be a State bank (owned by the State) or a sharcholders' bank, and (11) whether members of Central and Provincial Legislatures should be

13 INDIAN CURPENCY PRICES AND BUNKING

Conference the Reserve Bank of Ind 1 Act was placed on the Statute Book in 1934 and the Bank a formally inaugunated on 1 April 1935

the Statute Book in Pass and its Drinks a command and April 1933.

The R serve Bank of Ind a is a sl srel olders bank. Itscap lat fully pa dup s Re 5 crors she d d sub shares of Rs 10s each. It has at pre-ent fi Leval Head Offices at Bombay Cale stri Madras Delh s d Rangoon and five separate share registers are usa take of The Ba k is required to establish a London branch and steps have been taken to

Ris 10c each It has at pre-ent h Loval Head Offices in Bombay Cale inti Madras Dulh 1 of Rangoon and five separate share registers are manta ned. The Ba k is required to establi h a London branch and steps have been taken to thist end. The g neral management of the Bunk entrusted to a Central Board of Direct is who elon sits 1 fl members as follows: the Cove nor and two Deputy Governors appoint ed by the Go e in General in C un i free ons deeping the recommendations of the Central Board four Directors norm nated by it same a thorive to terpercent it general tax mayer and in partant e come a utere to a the country eight. Director elected on behalf of the hard olders on the var our

Director elected on behalf of the bareloiders on the various register and on Government official. The area look Local Boards to ad we the central Board. We Director of the Central Board or member of a Local Board can also be a me let fithe central. Pown all Legislature—a clause that his ben responsible for the bitter controverses and denered the central series. The controverses and denered the central series beautiful Bills.

Trong now to the factions of the Reserve Bank, it may accit depost will out underest and purchase (redecount) and ellibility of exchange and promisory notes endorsed

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T ron go now to to to actions of the Reserve Bank it mas

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(s gred by the Schedaled Banks to Provincial Co-opera

tve Bank. In the case of commercial trinvactions there

bill and po missory notes must be with as will fall due for

paymen within 90 days after the date of purchase but in

the case of seasonal agreetitural operations or marketime of

crops a longer interval of nine months is allowed. The

Re crive Bank h is to bur sterling from and sall sterling to

the Schedaled Banks. It may also advance short term loans

to them as siss to the Central and Provincial Governments

Indian States and local suthorities. It can purchase and

sell Government securities or silver and gold bull on on

account of the Government. It can borrow money for short

periods of a month or less from the Schedaled Banks. It

s laked on the Coutral and Local Boald of the Reserve Bank. The offi at bile proposed a site should us bank free from point cal influence as recommended by the His on Young Commuss on

These are banks (71 n number on h w h s pe d up ap al and reserve of Rs 5 lakhs and over shown as a separate schedule to the Peserve

Bank Act

is authorized to issue Bank Notes payable to the bearer on demand. It is also empowered to carry out open-market operations<sup>1</sup> by directly purchasing or selling, in the open market, eligible paper (bills of exchange and promissory notes) or sterling, or by making direct loans and advances to the public. This power is intended to enable the Bank to control the volume of credit and make its credit or Bank Rate policy effective.2

The Reserve Bank of India is not permitted to transact certain types of business. It is, for instance, prevented from engaging in trade or having a direct interest in a commercial or industrial undertaking, or from advancing money on immovable property, or from allowing interest on deposits. The last prohibition is intended to prevent the Reserve Bank from competing with the ordinary commercial banks.

The Central Banking functions of the Reserve Bank may now be briefly noticed. It has to transact Government business.

ness (to receive moneys and make payments for the Government), and to carry out its exchange, remittance and other banking operations including the management of the public debt. The Bank has the sole light of issuing notes. As aheady stated, as the currency authority, it is required to buy and sell steiling with a view to maintaining the exchange value of the rupee provisionally at 1s. 6d. sterling. Every Scheduled Bank is required to maintain with the Reserve Bank balances amounting to not less than 5% of its demand liabilities and not less than 2% of its time liabilities. This is intended to enable the Reserve Bank to centralize the banking reserves of the country and thus to control the issues of credit by the Scheduled Banks. The latter have also to submit weekly returns of their business to the Reserve Bank.

The Imperial Bank has been appointed the sole agent of the Reserve Bank for a period of fifteen years, and has to manage the Government's Treasury business at its upcountry

branches.

The Reserve Bank itself is required to make a weekly neturn to the Governor-General-in-Council of the accounts of its Issue and Banking Departments.

As provided for in the Reserve Bank Act, the Bank has already established a special Agricultural Credit Department

<sup>4</sup> See Part I, ch. x1 §21

The Bank Rate is now the standard rate at which the Reserve Bank is prepared to buy or discount bills of exchange or other commercial paper eligible for purchase It is thus a discount rate.

184 INDIAN CUPRENCY, PPICES AND BANKING

whose main functions are to study all questions of agricultural credit, give expert adrice to the Government and Provincial Cooperative Banks and to co-ordinate the operations of the Bank in connexion with agricultural credit and its relations with Provincial Co-operative Banks and any other bank engaged in the business of agricultural credit. The Department has already published two reports on agricultural credit and made a number of recommendations for the strengthening of co-operative credit in rural areas

Now that the Reserve Bank has been established it is hoped that India a money market will be properly reorganized and unified and will be free from its old defects such as lack of close connexion between its various parts dual control of currency and credit by the Government and the Imperial Bank seasonal monotary stringency and high money rates and the very poor use of bills or hunds (se the lack of a hill market for India) It will also generally strengthen the Indian banking system, especially when further steps are taken to establish a more intimate confact between the Reserve Bunk and the indigenous hankers. It may be added that the working of the Reserve Bank of India during the first seven years of its existence largely justifies the claim that it has mangurated a new err of financial stability banking reform and extension and improvement of the money market in India It has succeeded in reducing the seasonal fluctuations in the money rates and in generally lowering the interest rates in the money market. It has also given indirect stimulus to the extension of banking facilities in the country It has not so far succeeded in bringing under its control the indigenous bankers in the country

\$22 The Imperial Bank of India Same the establishment of the Reserve Bank, the Imperial Bank of India has become the premer commercial bank of the country Owing to its appointment as the sols agent of the Reserve Bank (which in practice means that it is in charge of forostment balances) it still romains subject to the special Act by which certim reathertonians subject to its activities For instance, it cannot make from for a period longer than six months or against large burnary security of immorable, properly such as land Its however, now free from certain old restrictions and the burnary security of immorable, properly such as land Its blowever, now free from certain old restrictions on its business such as the probabition to receive deposits on on the business such as the probabition to receive deposits on advance and lend more and open cash credits aguinst Government securities. The Bank can receive deposits and advance and lend more and open cash credits aguinst Government securities.

Board, or against goods and promissory notes signed by two independent persons or firms. It can draw, accept and discount and sell bills of exchange and other negotiable securities, grant letters of credit and administer estates as executor

The Imperial Bank has more branches (over 160) than any other bank in India. It has three Local Head Offices, one at each of the Presidency towns, which are managed by Local Boards. There is also a Central Board of Directors for the general superintendence of its affairs and business. This Board consists of the President, and Vice-Presidents of the Local Boards, one person elected from among themselves by the latter, a Managing Director and a Deputy Managing Director appointed by the Central Board, two persons nominated by the Governor-General-in-Council, and Secretaries of the Local Boards.

The capital and reserve of the Bank is Rs. 15 erores. The fully paid-up capital is 'Rs. '5.62 erores, the Reserve Fund is Rs. 5.62 erores, and total deposits amounted to about Rs. 657 erores in April 1946. It is required to publish a

weekly statement of its assets and liabilities.

§23. Exchange Banks.—There were in all 20 Exchange Banks operating in India in the year 1940. All of them have their head offices abroad and operate in India through branches. The most important (as many as eight) are British banks. Other countries who have trading relations with us in normal times and have Exchange Banks in India are the U.S.A. Japan, Holland and Portugal. The Exchange Banks are officially classified as · (i) those doing considerable business in India (having 25% or more of their deposits in India), such as the National Bank of India or the Chartered Bank of India; (ii) those which are merely agencies of large banks doing business all over Asia (i.e. having less than 25% of their deposits in India), such as the Yokohama Specie Bank or the Bank of Taiwan. Indian Joint-Stock Banks have at present a negligible share in the foreign exchange business. owing to lack of adequate capital, absence of branches in foreign centres, and above all the strong competition of old-established and powerful foreign Exchange Banks. The first Indian Exchange Bank (Central Exchange Bank of India), opened in London under the aegis of the Central Bank of India, was amalgamated with Barclays Bank Ltd.. London.

The main business of the Exchange Banks is financing the foreign trade of India by the purchase and discount of 136 INDIAN CURRENCE IRICES AND BANKING

foreign bills of exchange These are mainly apport bills which are bought for discounted) by these banks from exporters in India They are afterwards with to London and are there rediscounted with the London hinks a least their London stering balances which are increased by nurchives of export bills in India the Exchant Banks sell sterling to the Re erre Bank of India which his to runit in sterling large, sums on Government account to enable the Secretary

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of State to meet the Home charges Other persons like the importers or guardans of students studying abroad, also buy sterling drafts on London from the Excharge Banks. These Banks import gold or export gold according as the balance of trade in merchandres is in favour of or against India.

In the financing of the import trad of India the more active part is played by the branches of the Exchange Banks out-side India The Stare of the Indian branches in this basiness consist presents in collecting the import bills (drawn on Indian importess) at instantiy and in furnishing

their head offices and branches abroad with information as to the means and standing of the Indian importers on whom

bills are drawn by their creditors abroad

Over and above foreign exchange business, the Exchange Banks are also doing a growing volume of ordinary banking business and are thus competing with Indian Joint-Stock Banks. Some of them have for this purpose branches in the interior, as for instance at Cawnpole of Delhi, and are thus taking part in the financing of the inland trade of India also. They have succeeded in attracting large deposits in India (Rs. 85.57 crores in 1940) and the Indian Joint-Stock Banks have to face these new formidable rivals even in their own field of ordinary banking and inland trade finance.

In order to increase the share of Indians in the financing of the foreign trade of the country, the Central Banking Enquiry Committee has proposed firstly, that Foreign Exchange Banks should be required to take out licenses with a view to subjecting them to some control, and secondly, that a private Indian Exchange Bank enjoying State aid should be started, should the Imperial Bank fail to expand the foreign exchange business in which it is now free to engage. §24. Joint-Stock Banks.—We have already referred to the recent growth of Joint-Stock Banks in India. As in England, these are mainly commercial banks and give short-term credit only. They receive deposits, discount local bills, open cash credit accounts, advance loans against stock exchange securities, grain or cotton, buy and sell shares and transact · miscellaneous banking business. On 31 December 1940 there were in all 58 Joint-Stock Banks with capital and reserve of Rs. 5 lakhs and over. Their paid-up capital was Rs. 9.09 crores, reserve and rest Rs. 5.57 crores, deposits Rs. 113.98 crores, and cash balances Rs 26.26 crores. The total number of banks with capital and reserve between Rs. 1 lakh and 5 lakhs was on the same date 122, their paid-up capital Rs. 1.67 crores, reserve and rest Rs. 0.76 crore, deposits Rs. 11.04 crores, and cash balances Rs. 2.24 crores. The most important Joint-Stock Banks in India (India's Big Five as they may be called) are the Bank of India. the Central Bank of India (which is a remarkable example of a successful bank owned and managed by Indians), the Punjab National Bank, the Bank of Baroda and the Allahabad Bank.

Since the bank failures of 1913-14 the question of regulating the Joint-Stock Banks in India has engaged a good deal

of attention These failures were due to low cash bilances, small paid up capital lack of experienced and trained imangers, unsound advances and in a few cases to froud The Central Binking Enquire Committee recommended the enactment of a special Bank of the constitute recommended the enactment of a special Bank of the constitute recommended the enactment of a special Bank of the constitution of the companience of the constitution of the companience of the constitution of the constit

So Indian banking during the war—Although at the outbreak of the war in September 1939 banks in India were called to meet hurried withdrawals of deposis on the whole the Indian banking, several stood the first thook of the war well. Thereafter the bank deposits showed a steady increase As in the First World War the recent war has had the result of trengthening, the cash position of banks in India Unlike however the war of 1914 18 the recent war has not produced tight momer and a high bank rate thanks to the tigorous control over interest rates by monetary authorrutes in India and England

See Other types of banks. We have already dealt with Cooperatize and Land Merigage Banks. There are hardly any operatize and Land Merigage Banks. There are providing long term from to industries for purchasing machinery, erect ing factory haldings er. There is a great need for this type of bank as was pointed out by both the Industrial Commission and the Central Banking Enquiry Committee. The latter recommends the c tablishment of Provincial Industrial Corporations assi ted by the Provincial Governments and of an all India Industrial Corporation. Under the State Aid to Industries Acts (as in Madris the Pumph and Bangal) and are given by the Government to industries, but these are ministry extracted to small cottage mudut are and the need for Industrial Banks for meeting the long term capital requirements of large-cale industries, remains unsuished?

Reference may be made here to Postal Savings Banks which were opened in all parts of India in 1882 and 1983. These banks provide the lower middle classes with a secure

means of depositing their small savings, for which the general balances of the Government constitute a sufficient security. In 1938-9 there were 12,109 Postal Savings Banks, the number of depositors was 4,240,791, and the total deposit balances with the Government totalled Rs. 81.94 crores. The amount declined to Rs. 51.39 crores in 1941-2 partly owing to the lowering of the rate of interest allowed on these deposits to 1½% and partly owing to the withdrawals during the war. The amount outstanding was Rs. 80.27 crores in 1944-5. These deposits can be withdrawn at any time subject to certain restrictions. The maximum amount of deposits per year is limited to Rs. 750 and the total deposit to the credit of an individual account is limited to Rs. 5,000. Amounts of As. 4 and above can be deposited and money can be withdrawn once a week.

Since 1917 the Post Office has come into contact with the savings of the people in another way through the five-year Postal Cash Certificates which are issued in various denominations ranging from Rs. 10 to Rs. 1,000. The total amount of Postal Cash Certificates outstanding on 31 March 1942 was Rs. 39·19 crores, as compared to Rs. 65·98 crores in 1934-5. The decline may be attributed to the lowering of the interest rate to 2½%, withdrawals during the recent war and the diversion of savings into the comparatively more attractive Defence Savings Certificates, yielding 3½% compound interest, introduced during the recent war. No one person can hold Postal Cash Certificates of value exceeding Rs. 10.000.

§27. The hoarding habit.—The habit of hoarding to which the Indian people are supposed to be addicted has given rise to a good deal of controversy. India has been described as a bottomless sink for the precious metals, gold and silver. These hoards have been estimated at £1,000 million. It is clear that the use of gold for industrial and domestic purposes is not confined to India and is found even in European countries. Further, the total amount is not large considering the vast population of India. The recent large exports of gold from India go to show that when necessary Indians do bring out their hoards, which are therefore not lost to the world for all time. The hoards are held in scattered, individually insignificant amounts. The use of gold and silver is enforced by custom and plays an important part in social ceremonies sanctioned by religion and tradition. The habit of hoarding, although its extent is exaggerated, must nevertheless be admitted to exist. Its principal cause is found in the sense of

insecurity of life and property engendured by the numerous invasions to which India was subjected in the past. Formed in times of insecurity the Inhib has to some extent continued to survive in times of well established peace and security. The illiteracy of the population and the ab ence of adequate banking facilities are other obstacks in the path of reform

ponking atenties are toner ous texts in the pair of efform. For inducing people to pail their heards to productive uses it is very necessary to a very necessary to a very necessary to be a consistent of Co-operative Societies a void of gold certificates (i.e. repayable in gold) are to the co-operative societies and the co-operative societies are the co-operative and other chequities, other or the co-operative and other chequities, of the co-operative and other chequities of the co-operative and other chequities of the co-operative and other solvential of the co-operative and other solvential co-operative and other solvential co-operative and other solvential co-operative and the co-operative and co-operative and production that are co-operative and production that are co-operative and production of the co-operative and other co-operative

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about 3 was bankin, others meliding barunches and agenores,
throughout the whole of India Levs than 400 towns out
of a total of 2.79 are seriest either by a bank, or branch or
spects of a bank. It is therefore very necessary to follow
a vigorous policy of establishing joint stock, and co-operative
banks and multiplying, their branches under the supervision
and guidance of the Reserver Bank of India The services
of indi, neave bankers should also be fally utilized. They
should be appointed as agents by the joint stock banks and
their methods of business should be revised and modernized.

### BUMMARY

### THE INDIAN CERRENCY STREET

The present upper conducting 180 grams (see tols) of after \$1\$ the fine, we made note legal tender throughout Brainh Inda un 1855 and gold was demanded and the established remanded in operation and 1200 about he made were cloud to the free comage of after about mail 1200 about he made were cloud to the free comage of after value of the rapee In 1999 the Brainh gold soverage was made legal scaler at the operation of the rapee In 1999 the Brainh gold soverage was made legal scaler at the of 11-15 II Before the war the Gold Exchange that it is of \$1-15 II Before the war the Gold Exchange the first of \$1-15 II Before the war the Gold Exchange the first of \$1-15 II Before the war the Gold Exchange the first of \$1-15 II Before the war to gold and the ring (which his present was the collection of the stability in a collection of the representation of the stability of the political Tabifalier the rapes was let the inset The Hollo long Commission.

recommended the adoption of the Gold Bullion Standard It also proposed that the rupee he given a gold value of 8 47 grains, equivalent to 1s 6d} gold. The latter rate was accordingly made legal by the Currency Act of 1927, which also gave the option to the Government provisionally to sell sterling exchange instead of gold hullion in heu of rupees. In September 1931, when Great Britain gave up the Gold Standard, India followed suit. The rupee was then linked to 1s. 6d sterling and thus once again the Sterling Exchange Standard was introduced This standard has been made legal by the Reserve Bank of India Act (1934) which also requires the Bank to make a report on the permanent monetary standard suited to India when world monetary, conditions become mere normal. The Reserve Bank is the new currency authority in the country. The previous two separate currency reserves, namely the Paper Currency Reserve, and the Gold Standard Reserve (created in 1900 out of profits on rupee coinage), have been amalgamated and entrusted to the Reserve Bank, which has to issue and regulate paper eurrency (Bank Notes) and maintain the evelange value of the rupee at 1s 6d. There has been much controversy regarding the ratio, and there is still a considerable volume of onimon adverse to 1s 6d and in favour of 1s. 4d, or a still lower rate. The huking of the rupee to sterling as also the large gold exports during the last eight years have also been subjects of keen controversy.

The Indian Paper Currency system was established by the Paper Currenes Act of 1861 Until its recent (April 1935) transfer to the Reserve Bank. it was a monopoly of the Government, which alone could issue notes and was responsible for maintaining their convertibility into rupees. For this purpose a separate Paper Currency Reserve vas maintained on the fixed fiduciary issue plan Except for a maximum amount of fiduciary (invested) reserve, the remainder had to be held in metal (i.e. silver and gold coin and bullion). Part of the reserve was invested in sterling securities. During the war there was a considerable expansion of paper currency and of the sterling securities held in the reserve. In 1920, on the recommendation of the Smith Committee, the Proportional Reserve System was adopted, and the Paper Currency Act of that year provided for a 50% metallic reserve It also permitted the issue of emergency currency to the Imperial Bank during the busy season against the security of inland trade bills. As recommended by the Hilton-Young Commission, the function of note issue has recently been transferred to the Reservo Bank, which must hold under the eserve Bank Act a 40% Gold Reserve (gold bullion and sterling securities) hich may, however, be lowered temporarily on payment of a tax.

The notes are of the following denominations: Rs 5, 10, 50, 100, 500, 000 and 10,000 All except the last three are universal notes, i.e. legal tender broughout British India, the last being legal tender in its respective eircle f issue only.

In addition to rupees and notes, there are subsidiary sliver, bronze and opper come which are legal tender only for small amounts not exceeding rupee

The Indian currency system has stood the strain of the war fairly well and has tided over temporary panic created in April-June 1940. A striking approxion of paper currency, usue of one-rupec notes, lowering of the sandard of fineness of all the silver coins including the rupes, the firm-

142 INDIAN CURIENCY, PPICES AND PANKING

ness of the ropes sterling exchange respections on expert and import of gold and exchange-control are the print pail features of the war time Induar currency system

#### President

I spec per can lack has a case of four mass of one as above by the formest lader. Surker is prace as 18 de as the bars year and by the Calcuts Index Number [withdrafe per case.] The case of graces which had already been eved dent. It peems proof and had formed the subject of a special impary in list. became partie all mustad damps to war per do appear as well as down, it was it was must the number of curricary inflation. Pedere the war apart for certain and of factors which made for a rate in precess there was can have represented as a large addition it the rapes or may be received as a considerable so continued to the middle-class people and wage-canners. On the bother hand the bounders the continued to the middle-class people and wage-canners. On the bother hand the bounders the continued to the middle-class people and wage-canners. On the bother hand the bounders when the proof of the continued to the middle-class people and wage-canners. On the bother hand the bounders when the continued the bounders are the proof of the continued the period of the middle-class people and wage-canners. On the bother hand the bounders community the middle of the period of the middle-class people and wage-canners. On the bother hand the bounders are community the middle of the period of the canner of the people of the people of the people of the canner of the people of the people

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#### INDIAS BANKING

The man constituents of the Ird on money morest are (i) the Reserve Bank of Ind a () the Impersal Bank of Ind a (ii) the fore gn Puchange Ranks (v) the Ind an Jont-Stock Banks and (v) the indigenous bankers

Bank ag has been practised a India from very ascient times and event today indigenous banking sat time the needs of about 100 of the perpae-per ally those I was 7 the rural areas. It is neces any however to mosternue the methods of and encous bankers and to link them with the Reserro I and of India

Organ rad how to go the a catern type was introduced in Ind a by the tign y line is during the latter half of the eighteenth century. The First during lines are catallabed between 18th and 13th at the timer Proceedings. Joint stock that hy received a stammles in 1850 when the principle of him tell y has recognized. Therepers however was solve until 1950 when coming to the eithest arm created by the wast-wait movement que a large timber of one hanks are catallabled. Several of these however of appears in the banking or a set 1933-11 which proved the mocess tr'ell whether the makes to some all testing a testing at the state of the state of the state that the state of the

The Pescree Bank has at last been established (n April 10°) indee the Revere Bank et Isola Act et 1993. It is a provide sharehold in bank although some of the most important appointments on the Central Roard are made by the Governor-General n Council The Revere Bank has to transact banking business for the Government and has for that purpose appointed the Imperial Bank of India as its agent. It is also the currency (note-issuing) authority. The more important banks (Scheduled Banks) are required to maintain certain cash balances with the Reserve Bank, which in turn offers them certain privileges, such as rediscounting of bills and promissory notes endorsed by them, grant of loans, etc. It can in turn borrow money from them for short periods. It is prohibited from allowing interest on deposits, engaging in trade, etc. It has to publish from time to time its Bank Rate, i.e. the rate at which it is prepared to discount approved bills and commercial paper. It is empowered to carry ont openmarket operations. Provision has also been made for the establishment of a special Agricultural Credit Department by the Bank. It is hoped that the Reserve Bank will be able to reorganize and unify our money market, reduce money rates, relieve monetary stringency during the busy season, help agriculture and generally strengthen our banking system

The Imperial Bank of India was established in 1921, being the result of an amalgamation of the old Presidency Banks. Until the establishment of the Reserve Bank of India it performed certain banking business on Government account. It is now the sole agent of the Reserve Bank of India and continues to be subject to a special Act, which, while now allowing it to deal in foreign exchange, prohibits it from lending for a period longer than six months or against immovable property. The Imperial Bank is now the premier commercial bank in the country and has a large number of branches (exceeding 160) throughout the country

There are 18 Exchange Banks in India, all of them being branches of foreign banks. Their main business is to finance the export and import trade of India. They buy export bills and get them discounted in London. They also collect import bills drawn on importing houses in India. They export and import gold, and buy and sell sterling from and to the Reserve Bank. Latterly they have been entering into competition with the Indian Joint-Stock Banks by attracting large deposits in India and by financing even the internal trade of the country. The Central Banking Committee has recommended, the issue of licenses subject to certain conditions to these Banks so as to bring them under control

The most important Indian Joint-Stock Banks are the Central Bank of India, the Bank of India, the Punjab National Bank, the Bank of Baroda and the Allababad Bank. As in England, the Indian Joint-Stock Banks are mainly commercial banks. They accept deposits and advance loans for short periods, finance the inland trade and transact general banking business.

Indian Banking stood the strain of the recent war remarkably well and displays a stronger each position than before the commencement of hostilities

Other types of banks are (i) Land Mortgage Banks, (ii) Co-operative Banks, and (iii) Postal Savings Banks

The hearding habit in India has been the subject of a long controversy and has received a good deal of attention. It is largely the result of conditions of insecurity in the past and certain social customs. In order to wean the people from this habit and induce them to make a productive use of their boarded wealth, further extension of banking facilities throughout the country is urgently called for.

### - FINANCE

81 Introductory remarks -Indian furance has undergone a great change in recent years Belowe the war (1914 18) there used to be only one budget for the t-hole of India, and the Central Government was the only taking authority Since the war there has been a practically complete separation of provincial from central finance bout fifty years ago land revenue was far and away the most important source of revenue Other sources of revenue like customs and income tax are now coming more into the picture, and some sources like opinin. which used to be of great importance have dwindled into ineignificance. Also in normal years the railways are now expected to contribute something towards general revenues instead of bein, a drain on them

We shall non proceed to dicuss the principal central

heads of revenue

§2 (i) Customs (Import) tariff -Until recently the Indian tariff was on a free trade has Between 1883 and 1891 there were practically no import duties. In 1894, however, a general 5% ad calorem duty (from which a few things like cotton varn and piece goods were exempted) was imposed on all imported goods. The object of this duty was revenue and not protection of any indigenous industry. At the end of 1591 the data was made applicable to cotton yarn and piece goods also In 1896 the duty on cotton piece goods was lowered to 31% and an equivalent excess duty was levied on mill noven cloth produced in India. The excise duty was bitterly resented in India but it was not taken off till 1926 Extensive changes in the customs tariffs have been intro-

duced since the war of 1914 18 and 4 large number of imports have been subjected to duties of varying size At first the daties were imposed primarily for revenue purposes in order to enable the Government to meet the great mcrease of public expenditure. In 1921 the policy of discriminate protection was accepted, and accordingly some of the import duties (and their number is atcadde growing) have been levied mainly for the purpose of granting protection to certain selected industries Latterly the idea of Imperial Preference has been superimposed on our tariff arrangements. On 20 August 1932 a general trade agreement was signed at Ottown between India and the United Kingdom followed by a supplementary agreement regarding iron and steel on 22 September 1932. These Agreements were replaced by a new agreement called the New Indo-British Trade Agreement in 1939. The professed object of these agreements was to safeguard India's existing export trade from dangers which might be apprehended, to stimulate its recovery from the pievalent depression and to open out new lines of development to the utmost extent possible. In return for concessions granted to certain Indian goods in the United Kingdom, corresponding concessions were granted to British goods in the Indian market. The Indian tariff, which had so far been a single-decker one, thus became a two-decker one. That is to say, whereas previously it did not differentiate between imports from different countries (except in a few cases), it now adopted two sets of import duties—one higher, on goods coming from countries other than the United Kingdom, and the other lower, on goods of British origin. The budget of 1942-3 provided for an overall surcharge of 20% on the import tariff with certain exceptions such as salt to meet the increased expenditure on defence caused by the war.

In one way or another, therefore, the list of imported articles subjected to fairly heavy duties (amounting to 75% ad valorem in some cases) has been considerably enlarged in recent years. Among the dutiable articles mention may be made of the following: cotton piece-goods, railway materials, sugar, matches, motor-cars, cinema films, watches, silk piece-goods, tobacco, cigars, cigarettes, kerosene, petroleum, silver, fermented liquors, wines and spirits.

(ii) Customs (Export) duties.—Until 1860, there was a 3% duty on practically all exports, but the duties on most articles were abolished between 1860 and 1880. At present the only important export duties are those on jute and jute manufactures, and on rice The jute-growing provinces (i.e. Bengal, Assam and Bihar) are granted a share of the proceeds

from the jute export duty.

The customs revenue has made rapid strides since the war of 1914-18. Its yield increased from Rs. 11-13 crores in 1913-14 to Rs. 45-88 crores in 1939-40 after allowing for the loss of revenue due to the separation of Burma. The customs revenue now (1946) amounts to about Rs. 55 crores. There is a marked tendency to rely increasingly on customs duties for revenue.

<sup>&</sup>lt;sup>1</sup> The revenue from Central excise duties, formerly included under customs, is now shown separately, being Rs 48 59 crores (Budget) for 1945-6. It

146

§3 The income-tax —The adoption of income tax in India on a permanent basis dates from 1886 Before the war of 1914-18 the annual yield from the income tax was only shout Rs 3 corors Owing to successive increases in the rates, the yield is now about Rs 42 corors (including surcharges and the excess profits tax levied during the present war) according to the Budget of 1942-3 exclusive of the corporation tax (levied at the rate of 1½ anna in a rupee) estimated at Rs 22 cross

Since 1016 a scale of progression has been introduced so that the rate of the tax varies in accordance with the size of the income being higher for the higger incomes and lower for the smaller incomes. In addition to the ordinary incomes tax, a progressive super tax has to be paid on incomes of Rs 25 500 a year and above. The Income Tax Amendment of Act (1979) has introduced the slab system under which progressive rates are applied to successive slices of income Under the previous step system the tax was charged at the same rate on the whole income the rate raing with the noncome. The position at present (Pay 1346) is as shown

Angue	Income tax	
On the next Re On the next Re On the next Re	2 000 of total meetine 3 500 of total meetine 5 000 of total meetine 5 000 of total meetine of total meetine	Nil 12 pice 24 pice 42 pice 50 pice

Note Employees with salaries ranging between Re 167 to Re 208 per month pay Re 2-9-6 instead of the previous figure of Rs 4-13-5 One-fitth of marind income subject to a maximum of Rs 4,000 in terms of income is exemited.

§4 Salt —The salt rescense was subscrited by the Butch Government from its predecessors above with a number of transitions. These latter were aboushed in 1843 and the salt duty was at the same time consolidated and rased. It was very high in the beginning being its 2 per maund in 1852 and 82 3-20 per maund in 1858 3 mone 1900 the rate has on the whole been on the downward grade. It now stands at Re 1-4-0 per maind or its 61 3-0 inclusive of the surcharge levied in 1931. The salt duty is a tax on a necessary of life and is therefore unpopular. Public epinion is strongly in

consults of excise duties first ferned on angar and matches in 1931 and excise duties on keroscon and motor spars produced in India proper. The salt duty is separately shown. favour of abolishing it altogether. It is not possible to do so at once because that would mean sacrificing a revenue of over Rs. S crores every year. However, the aim should be steadily kept in view and the tax should be reduced as oppor-

tunity offers.

§5. Opium.—Opium was at one time a considerable source of revenue yielding about Rs. 8 crores per year. But in order to assist China in suppressing the opium habit, the Government of India entered into an agreement with China in 1907 and again in 1911 undertaking a progressive reduction in the exports of Indian opium to that country. In 1926 an announcement was made to the effect that in future all exports of opium would be abolished except for strictly medicinal purposes. This is now an accomplished fact Internal consumption of the drug is also strictly regulated. The opium revenue has thus declined to half a crore of rupees

§6. Provincial revenue and expenditure.—We have so far discussed the main sources of revenue enjoyed by the Central Government. We shall now pass on to consider provincial

heads.

§7. Principal provincial heads of revenue.—(i) Land revenue.—Land revenue has already been discussed in Chapter III (§§29-37). The total amount collected in 1939-40 was Rs. 27-25 crores in the whole of British India and remains

approximately at the same level up to date (1946).

(ii) Excise.—The excise revenue, which amounted to Rs. 12.29 crores in 1939-40 in British India, is derived from the sale and manufacture of intoxicating liquors, hemp, drugs, opium, etc. It is levied in the form of a duty on manufacture and fees for sale licenses. The major portion of the revenue is obtained from country liquors: the right of wholesale supply for a district is granted by contract; and the right

of retail sale is auctioned.

The main object of the excise policy ought to be the suppression of the evil of drink. The Government has so far relied largely on the method of raising the price of liquor, but not so much as to stimulate illicit production. Other methods are rationing, reduction in the number of shops, lowering the limits of possession, reducing the strength of the drinks supplied, curtailing the hours of sale, etc. Non-official opinion is inclined towards the restriction of quantity, strict regulation of the number of shops, and in general towards a stricter policy of control, and latterly, under the lead given by the provincial Congress Ministries, towards complete prohibition. Extreme methods, however, are likely to defeat their own

object by encouraging sangaling and illust dissillation or to result in people resorting to some other habit that may be even more obnoxious. The practical state-main will bear in mind all these dangers and difficulties and will aim at a bappimixture of daring and circumspection in dealing with the problem. He must end about to emphasize the moral aspect of exice policy and and due temphation of shirking important practical relovus, because they may mean some immediate inancial loss to the foretriment.

In 1933-9 probletion was introduced in Salem district by the Madras Government and in Ahmedabad and the fown and island of Bonibay by the Government of Bonibay. Bhar did likewis: Certain legal and technical difficulties have recently (1940) resulted in partial relaxation of the policy of

Probabition in Ahmedabad and Bombay

(iii) Other sources of retenue are judicial and commercial statups fees for registration of documents, forests (derived from the sile of timber graving fees etc.) and the "cheduded taxes" is certain specified taxes such as the Eutertainment Tax which the provinces were empowered to impose at their discretion under the Reforms of 1919

Some provinces have levied new taxes since the introduction of Provincial Autonomy in 1937, such as Sales Taxethe Fundament Tax, the Improvible Proposition of the

the Employment Tax the Immovable Property Tax etc.
We shall now turn to the expenditure a de and con ider

the main items of central and provincial expenditure §8 Public expenditure (Central and Provincial) - Since the beginning of the present century and especially during the last twenty-eight years, there has been a striking merea a inpublic expenditure in India. For example, the total amount of central and provincial expenditure increased from Es 124 crores in 1913-14 to Rs 223 crores in 1940-1 (Budget) This to the experience of all civilized countries because the scope of governmental activity has immensely increased in recent years But as G K Goldhale pointed out while increased expenditure in other countries under popular control has helped to bring increased strength and security to the nations and increased enlightenment and prosperity to the people our con unually increasing expenditure has under autocratic management, defertive con titutional control and inherent defects of alien domination only helped to bring about con stantly increasing exploitation of our resources has retarded our national progress and burdened us with undefined and indefinite fir ancial liabilities Compelled to meet the demanda of a forward imperial frontier policy and constant borrowing for commercial enterprises, often undertaken in consequence of the pressure of English commercial classes, our Indian Government has little money to spare, with all its increase of taxation, for purposes of national education.' Gokhale attributed a large part of the increase in public expenditure to the distrust and suspicion created by the Mutiny, which led to the wider employment of costly British services. The most serious growth in public expenditure was caused during the war of 1914-18 and the period that followed it. The military expenditure, which was already high, namely Rs. 29.84 crores in 1913-14, rose by leaps and bounds and stood at Rs. 67.38 crores in 1920-1. Since then by successive reductions the figure (net) was brought down to about Rs 45 crores. The belief, however, was widely held that there was still further scope for substantial economies National safety is of course a matter of paramount concern and we must be reasonably well prepared to meet all likely contingencies. the same time we must never allow ourselves to forget that India is a very poor country and we must be chary of piling up unproductive expenditure that is not obviously necessary. The recent war has been responsible for a very sharp increase in the defence expenditure, which has been placed Rs. 243.77 crores in the Budget estimate for 1946-7.

The enormous increase in the expenditure on civil administration has been another popular grievance against the Government, the complaint being that the Indian administration is one of the costliest in the world. The constitutional reforms have always been attended with heavy additions to administration

trative expenditure.

In both the military and the civil branches of administration there is need for a rigorous pursuit of economy by reduction of establishments, progressive Indianization, etc. It is, however, equally necessary to spend as freely as possible on the 'nation-building' departments—on education, agriculture, industries, irrigation, etc. in order to achieve the economic uplift 'of the people. The present scale of expenditure on these departments is very meagre.

§9. Burden of taxation.—The percentage of national income taken as taxation is low in India as compared with some other countries like the United Kingdom (about 6% as against over 22% in the United Kingdom before the recent war).

<sup>&</sup>lt;sup>1</sup> The burden of taxation (central and provincial, including land revenue) per head in British India was Rs. 4-10-10 in 1939 9. According to Sir Turshottamdas Thakurdas, the burden of taxation per head was Re. 1-13-9 in 1871, Rs. 2-6-6 in 1901, Rs. 2-14-5 in 1913, and Rs. 6-1-8 in 1922.

But considering the powrty of the people the burden of tyx ton cannot be convidered to be light. Besides the question cannot be considered apart from the direction of public expenditure. If the expenditure is really hereforal to the penditure would be properly regarded as a compensation and justification for the tayation but, as we have already seen the position in this respect is far from satisfactory

Before the war textation was very unevenly distributed between the different classes of the community. The poorer sections bore the hurden in connexion with the land revenue will tax excess duties, stamps, etc. The warrand post war changes in taxtion during the war of 1914-18, the post war changes in taxtion during the war of 1914-18, the post war changes in taxtion during the war of 1914-18, the post war changes in taxtion during the war of 1914-18. The post war changes in taxtion during the war graduated moome tax was dispertax—not to speak of the Excess Profits moone that on the post several import duties on lutury articles which naturally affect only the richer classes. Even so, a considerable degree of incupality still persists, and it needs to be discribed by the removal or reduction of taxes which to be discribed by the removal or reduction of taxes which to be discribed by the removal or reduction of taxes which to be discribed by the richer sections and by relying increasingly on taxes high to be home mostly by the richer section.

\$10 Recent Indian finance—As was to be expected, the war of 1914 18 seriously dislocated trade and industry, and there fore public finance—also. In contrast with the budget surpluses which characterized the pre-war period, there came a succession of defacts budgets in both central and provincia finance. Various economies were extraed out on the lines recommended by the Retrenchment Committee of 1922-3, and surplus hidgets become again sefeature of Indian finance for some years beginning from 1921-4. Blowter budget equilibrium was disturbed. The world economic depression caused a very senou deteroration of many important revenue heads like customs, and income tax and adversely affected the earnings of considerated departments like Rail ways and Posts and Telegraphs. The deficits half to be covered by heavy additional taintion—about Rs. 45 crores in the three years 1930 3. By this means, however the Central

<sup>&#</sup>x27;India first past wes bedget for 1985? Sentores the Excess Profits Tax on the Ground that it sentors' baspered ministry and enterprise. The reduction of the day of Sertors's baspered ministry and enterprise. The reduction of lended it is benefit of the poor man. Parther excession of the penalties of complete, excess formers makes the surprises more equatible. The benefit specific duty of T s. 5 per told on gold has exceed described as bong further ones to the common man.

Budget was able to show a small surplus, which considerably increased during 1934-5 and 1935-6, making some relief in taxation (e.g. income-tax) possible. The figures for 1936-7 revealed, however, a deficit of Rs. 1.78 crores, owing to deterioration in revenue under Customs and Income-tax. This necessitated an increase in sugar excise duties. Subsequently the Budget position improved, but deteriorated again in 1938-9 owing to the trade 'recession'. The commencement of the recent war has once again created heavy deficits,1 which have had to be met partly by additional taxation2 and partly by

§11. Public debt in India.—The origin of our public debt is to be traced to the wars of the East India Coinpany. The debt inherited from the East India Company by the Government of India was purely unproductive. Since 1867, however, the productive debt incurred for the construction of railways, irrigation works, etc., has gone on increasing. By far the greater portion of the public debt of India during the war of 1914-18 was raised in England. The unexpected success which attended the Government's attempts to raise loans in India during the period of the war of 1914-18 made the Government realize the strength of the Indian money market, and now most of the public borrowing is done in the country' itself. It is gratifying that the bulk of the public debt is productive in its character, being contracted chiefly for the construction of railways and irrigation works.

The total public debt (i.e. the interest-bearing obligations) of the Government of India at the end of 1944-5 (Revised estimate) Rs. 1819-02 crores; Rs. 34·10 crores being sterling debt in England and Rs. 1784·92 crores being rupee debt in India. The bulk of this debt represented interestyielding assets, such as capital expenditure on railways, capital advanced to provinces for irrigation works, etc. It is noteworthy that' the sterling debt of India has shown a rapid decline from Rs. 512.15 crores in 1934 to Rs. 34.10 crores in 1942, following the repatriation of sterling debt, particularly during the recent war-a process assisted by the

<sup>11</sup> The estimated deficit in the budget of 1946-7 is Rs. 18 77 crores.

The central additional taxation imposed during the recent war may be summed up as follows: (a) Direct taxation -(1) Excess Profits Tax, (ii) Surcharges on income-tax, (iii) Lowering of the exemption limit of income-tax (b) Indirect taxation —(i) Increases in excises on sugar, motor-spirit, matches, kerosene and silver, (11) New excise duty on tyres, (111) An overall surcharge on the import tariff, (iv) Higher railway rates and fares, and (v) Enhanced postal, telegraph and telephone rates

acquisition of large sterling assets by the Reserve Bank of India. Contrartwise there has been an increase in the rupee debt from Rs. 693.09 in 1934 to Rs. 1764.92 in 1944.5 India has thus succeeded in greatly reducing her external debt and lessening to that extent the complications of her

exchange problem exchange problem §12 Financial relations between the Central and Provincial Governments — From 1833 to 1871 all financial powers were in the hands of the Government of India which controlled the smallest details of provincial expenditure. Lord Mavo was impressed with the necessity of some decentralization in order to enlist greater interest and more animated cooperation on the part of the provincial governments in deve-loping the public revenues and managing them with all possible economy. He initiated the system of Provincial bettlements in 1871 under which certain heads of expenditure, local in character, were handed over to the provinces. For the management of these the provinces were given, in addition to the departmental receipts annual fixed lump sum grants the deficiency being made good by local taxation if necessary The system of decentralization thus initiated was successively improved and extended in 1877, 1882 1904 and 1912 The position before 1919 was as follows

On the revenue side the Central Government retained for its use all the revenues which could not be allocated or the date any province these being called the Imperial Heads of Revenue (such as Opium Railways Customs Salt Posts and Telegraphs) Of the remainder some were wholly provineral like Forests, Excise (in Bombay and Bengal), Regis ration the departmental receipts from such provincial departments as Education, and Law and Justice Lastly there was an important class of divided heads of revenue, such as

Land Revenue Income-Tax Excise Irrigation and Stamps On the expenditure side a somewhat similar arrangement prevailed and there was a special arrangement for the sharing

of expenditure on famines

Since the Reforms of 1919, of which the Leynote was financial autonomy the divided heads were abolished and the new allocation of revenue and expenditure wa, as follows, (i) Imperial Heads of Revenue Opum Salt, Customs In conce-Tax, Railways Posts and Telegraphs Military recents (ii) Provincial Heads of Revenue Land Revenue (including

These assets are expected to total Rs 17 29 erores by the end of 1946-7 \* See ch. vi. 531

Irrigation), Stamps (judicial and commercial), Registration,

Excise, Forests.

Provincial contributions.—The abolition of divided heads of revenue and the provincialization of some heads like Land Revenue and Stamps resulted in a large central deficit. Committee (Meston Committee) appointed in 1920 to consider the question of meeting this deficit proposed a scheme of provincial contributions to the central exchequer. The Meston Settlement failed to please anybody, and there was an unceasing clamour for the abolition of the contributions. gradual improvement in the finances of the Central Government enabled it to grant substantial remissions in 1925-6 and the succeeding years, and with effect from 1928-9 the system of provincial contributions was completely abandoned. spite of this, however, the main gnevance of the provinces, especially of the industrial provinces like Bombay and Bengal, still remained, namely, that with stationary needs the Central Government had elastic sources of revenue, e.g. income-tax and customs, while the provinces, whose needs were rapidly expanding, had been given sources of revenue like land revenue and excise from which it was difficult to obtain correspondingly larger incomes. A small share in the incometax was eventually granted to the provinces.

§13. Indian finance under the Constitution of 1935.—The important question of distribution of revenues between the Central Government and the provinces (or units of the coming Federation) has been recently considered by various committees and commissions, such as the Simon Commission (Layton Report), Federal Finance Sub-Committee of the Round Table Conference (Peel Sub-Committee of the Federal

Structure Committee), and the Percy Committee.

The Government of India Act of 1935 which ushered in the new constitution contained the following provisions based on the findings of all these bodies.

The following duties and taxes were to be levied and col-

lected by the Federal Government:

(i) Duties in respect of succession to property other

than agricultural land.

(ii) Stamp duties in respect of bills of exchange, cheques, promissory notes, bills of lading, letters of credit, policies of insurance, proxies and receipts.

(iii) Terminal taxes on goods or passengers carried by

railway and air.

(iv) Taxes on railway fares and freights.

The net proceeds of the above duties and taxes were not-

to form part of the revenues of the Federal Government but were to be distributed according to certain principles among the provinces and federated States within which the said duties and taxes have been levied. It was open to the Federal Legislature however to levy a surcharge on these duties and

Taxes and to appropriate the proceeds for Federal purposes
Taxes on Income (excluding corporation taxes) 1—Taxes
on income, other than agricultural income, were also to be levied and collected by the Federal Government A per centage of the net proceeds prescribed by Orders-in Council was to be assigned to the provinces and the federated States within which such tax was leviable in a given year in such manner as might be pre-cribed by Orders in Council

The Federal Legislature could at any time increase such taxes by a surcharge for Federal purposes

Salt excuse and export duties—Duties on salt federal duties of excise and export duties were to he levied and collected by the Federal Government But the Federal Legislature might pass an Act providing for the payment to the provinces of sums equivalent to the whole or part of the net proceeds from such duties out of the federal revenues.

In the case of any export duty on jute or jute products at least one half of the net proceeds was to be assigned to the provinces in which jute is grown the distribution being in proportion to the respective amounts of jute grown a them No Bill or amendment was to be introduced or moved in

the Federal Legislature (except with the previous sauction of the Governor-General) which (i) imposed or varied any tax or duty the whole or part of the net proceeds whereof are assigned to any province or (ii) varied the meaning of the expression agricultural income as defined for the purposes of the enactments relating to Indian moome-tax or (iii) affected the principles on which moneys are or may be distributable to provinces or States or (rv) imposed any such federal sur charge as is mentioned above Before giving his sanction in this case the Governor-General was required to satisfy him self that all practicable economies and all practicable mea-sures for otherwise mercasing the proceeds of taxation re-tainable by the Federation would not result in balancing

federal receipts and expenditure in that year \$14 The Niemeger award —The Secretary of State appointed Sir Otto Niemever to conduct the financial inquiry contem plated by the Government of India Act (1935) His report

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setting forth the terms for the financial settlement between the Central and Provincial Governments with special reference to the division of the income-tax under the new Constitution, was accepted, and 1 April 1937 was announced, by Ordersin-Council, as the date for the inauguration of provincial autonomy.

The Niemeyer report proposed to give financial assistance to the provinces in three ways, partly by annual cash subventions to certain provinces like the United Provinces. Assam, Orissa, the North-West Frontier Province and Sind, partly by cancellation of the net debt incurred previous to 1 April 1936, and partly by distribution of a further 12½% of the jute tax to the jute-growing provinces (Bengal, Assam and Bihar).

The extra recurrent cost to the Centre was Rs. 192 lakhs. Orissa was to get a further non-recurrent grant of Rs. 19

lakhs and Sind of Rs. 5 lakhs

Assignment of income-tax to the provinces.—This was one of the major subjects of the Niemeyer inquiry. The Report calculated the income-tax to yield Rs. 12 crores a year after the separation of Burma. Half of this (Rs 6 crores) was assignable to the provinces, but for the first five years, according to Sir Otto Niemeyer, it would have to be retained by the Centre in order to consolidate its financial position. In the course of the next five years the revenue would gradually be made available to the provinces, so that after ten years the provinces would receive their full share of the incometax. So long, however, as the portion of the distributable sum remaining with the Centre, together with any contribution from the railways, aggregates to less than Rs. 13 crores, the proceeds of the income-tax will not be distributed among the provinces.

It was at first apprehended that a considerable interval must elapse before the provinces would begin to receive even a partial benefit, and a still longer interval before they received the full benefit from their share of the income-tax. Fortunately, however, for the provinces, the partial improvement in Central revenues and the Railway surplus made it possible for the Central Government to make a beginning in transferring to the provinces a portion of the income-tax under the Niemeyer award in the financial year 1937-8. In recent years a fairly substantial share of the income-tax has accrued to the provinces. It may be added that in accordance with the recent (1940) alteration in the Niemeyer formula for assignment of provincial shares of income-tax, the rail-

way contribution has been altogether excluded from the central calculation of the sum available for the provinces in view of the complete change in the financial situation brought about by the war. The new arrangement is not however, unfair to the provinces

Sir Otto Viemeser a recommendations represent a compromise between a number of conflicting aims and viewpoints and it must be admitted that they are characterized by a spirit of realism and practicalness rather than a dec-trinaire adhesion to any theory of federal finance. While central needs must be provided for at the same time the provinces must be given expanding sources of revenue to en able them to finance schemes in the nation building departments

## LOCAL PRANCE

\$15 Municipal finance - Vunctualities are given a wide choice as to the form of the taxes they may levy. The taxes levied by the local authorities may be grouped under four main heads (i) taxes on trade for example octroi duties terminal taxes and tolls (ii) taxes on property for example taxes on hones and their sites (and in rural areas the cess on land: (iii) taxes on persons for example taxes on professions trades and callings on pilgrims on menials and domestic servants and (iv) fees and because Pees are either for specific services rendered by the Municipality such as scavenging fees or are partly of the nature of lovers taxes and partiv lessed for purposes of regulation such as licences for music vehicles dogs and other animals. There are also license fees for dangerous or offensive trades

The principal sources of municipal income are Rates and Taxes octror taxes on bouses and lands animals and vehicles, professions and trades tolls on roads and ferries rates on water lighting and conservancy, rent of lands houses etc fees receipts from markets and slaughter houses and grants from Government The main heads of municipal expenditure are General Administration and collection charges public salety—highing police fire etc public health and con-venieuce—water supply, drainage and concervance. Hospitals and dispensaries and vaccination. Plague charges, markets gridens and suntary public works. Public netroction, con tributions for general purposes. Wiscellaneous—interest on loans other muscellaneous expenditure. Since the total moone of about Rs 12 cores per annum Since the total moone of about Rs 12 cores per annum Since the total moone of about Rs 12 cores per annum.

the three big Presidency Corporations), it is obvious that the average Municipality in India is very poor in resources. The main source of income is rates and taxes, which accounts for about two-thirds of the total municipal revenue. The remaining one-third is derived from municipal property, contributions out of provincial revenues, and miscellaneous sources.

The heaviest items of expenditure are conservancy and public works, water supply, drainage and education. Municipalities are often unable to meet their expenditure from ordinary revenues and have generally to borrow money, either from the Government or in the open market, for carrying out large projects in connexion with water supply

and dramage works.

\$16. District Board finance.—The main source of the revenue of rural authorities is a tax or cess (called Provincial Rates) levied on the annual value of the land and collected with the land tax, though this may be and often is supplemented by taxes on companies and professional men, and by tolls on vehicles. Recently there has been a tendency in some provinces either to increase the general rate, or, as in Madras, to add new cesses for specific local purposes such as elementary education. The rates of the cesses are left to the discretion of the local bodies, subject to certain maxima and minima laid down by the provincial Legislatures. The limits vary from 6½% to 12½%. A very large proportion of the revenue of the Rural Boards consists of subventions from Provincial Governments. These are given not only as grants-in-aid for particular services, but not infrequently in the form of capital sums for the provision of works of construction. Other sources of revenues are Civil Works and miscellaneous.

The main items of expenditure are Education, Civil Works,

Sanitation, Hospitals. Debt etc.

The total income of about Rs. 17 croies is divided among 1,098 Boards, which means that the rural District Boards are even weaker financially and have consequently shown less

progress than the urban Municipalities.

\$17. Inadequate resources of local bodies and their improvement.—The question of local finance has come into increased prominence since the transfer of local self-government to the Ministers (1921). Considering the devolution of powers that has taken place and the wide range of functions—including public health and education—assigned to Municipalities, District Boards and panchayats, the resources of these bodies at present are utterly inadequate. It is impossible for them to reach modern standards unless they have more money. Apart

FINANCE

158

from the low taxable capacity of the people and their alleged invullingness to tax themselves, another difficulty is that only a very small share of the taxation of land (which in other monitors like England is the principal source of local finance) is alloted to local bodies. The Taxation Linguity Committee has injustify leaded for the standardix tion of land revenue at a low rate so as to leave more scope for local taxation. The same Committee has also recommended (it empowering Municipalities to tax advertisements extending this scope of taxes on entertainment and butting and giving local bodies a substantial above of the powereds "in ampowering local bodies in selected areas to leave a fee for the registration of marriages and (it) supplementing the recorder of local authorities by subsender which ordinaria should be restricted to services of

national importance and granted in such a way as to enable the promincial Government effectively to efforce efficience. The Bombay Local Self Government Committee (1940) endorse most of these recommendations and male further procads (such as a tax on the tran fers of immovable properties taxes on marriages and adoptions and assignment of the entertainment tax ex. for the benefit of pruncipalities) and

of land revenue in the case of rural local bodies

#### PARKEDS

Recent years have entereed econtentive charges in his fasting free of lasts. The previous have the rising gate framework in the rising gate framework in the content was content for the rising freezing for the rising freezing for the right of collapse there may be said to have sixtled from the reset 1994. The customs defines acce until recently GOID, for recently GOID, for recently prompts and were sometimes handed to set a

duces as to the case of the setter exone fabelabed in 1920.

The period more the wer of 1911 is has been marked by a great increase
in the twence from customs duces Since 1924 some of them have been
imposed in furthermore of the policy of discussions protection and latterly
as a result of the Custom Agreement of 1933 (repeired by the new IndiBritish Trade Agreement of 1920) over family system has also come under the
indicates of the policy of Imperial Difference with the become a two-obstramention of the policy of Imperial Difference with the become a two-obstraindicates of the policy of Imperial Difference with the become a two-obstra-

one in consequence

The only important expert defice are these on jute and jute manufactures and on tree

The monne-tax was first levied on a permanent hasts in 1886. His history since that date has been characterized by increases in the rate introduction of profession and imposition of a super-tax and access profits tax which however has now been abouted.

The salt tar yields about Ha 8 erures per year Being a tax on a necessary of life it is unpopular. It should therefore be reduced if not altogether

Opium is now quite negligible as a source of revenue. As a result of an agreement with China exports to that country as indeed to other countries have now been stopped. Internal consumption is also strictly regulated.

The principal provincial heads of revenue are Land Revenue, Excise, Stamps, Registration fees, and the new taxes levied since the introduction of Provincial Antonomy such as Sales, Employment and Immovable Property taxes

The revenue from excise must diminish with the success of Government policy in putting down the cycl of drink. For ensuring genuiue and lasting success, however, the Government must proceed with courage and determination tempered with cantion.

Since the beginning of the present century there has been a great sucrease of public expenditure in India, much of which is characterized by the critics of Government as wasteful and not in the interests of the nation. Criticism is directed particularly against the excessive growth of military expenditure during and since the war of 1914-18. The military budget, after being substantially reduced in the years before the recent war, has rapidly mounted since its commencement in September 1989. Reduction in military expenditure has been demanded on the ground that the burden presses much too heavily on the poverty-stricken people of India.

On the civil side the complaint is that administration is needlessly expensive and it is suggested that it is possible and desirable to cheapen it, e.g. by substituting Indian for European agency. It is essential to spend more money on the nation-building departments like education, agriculture and industries.

The burden of taxation in India is high considering the poverty of the people and the unproductive nature of a great deal of the public expenditure. Taxation is also nievenly distributed, and its incidence is unduly heavy on the poorer sections of the population. Since the war of 1914-18, and again since the commencement of the recent war, the injustice has been rectified to some extent by imposing additional taxation which falls largely on the richer sections and reducing taxes falling mainly on the poor

Recent Indian finance has been characterized by heavy deficits, caused by the increase in public expenditure during the recent war, necessitating much additional taxation, direct and indirect.

Our public debt was in the beginning for unproductive purposes like war. Since 1867, however, the proportion of the productive debt has rapidly increased. Also internal borrowing is being favoured more and more in preference to loans raised abroad. The recent substantial reduction in the sterling debt of India by repatriating sterling loans is therefore to be welcomed.

Financial relations.—Before 1871 all financial power was centralized in the hauds of the Central Government. Since then there has been a gradual process of devolution in favour of the provinces. The latest step in this development is that contemplated in the Government of India Act of 1935. The arrangement as decided upon in the Act is intended to effect a fair distribution of revenues between the Federal Government and the units. There are certain taxes which only the Federal Government can levy, others which only the units can levy. In some cases the jurisdiction is concurrent. Certain taxes are controlled by one authority though the yield may be shared by both.

In some core the yield of a great tax may be ellocated exclusively to one gatherity subject to a surcharge leviable for its own benefit by the other authority

The Government of India Act (1938) left certs a important dots is for enbasquent investigation and decision. Accordingly the Secretary of Sites approach a special expert 8 r Otto \text{ emerger to fix the terms of the financial estilement between the Central and Provincial Governments. His

Report was accepted Its ma a recommendations were as follows

(i) Provincial autonomy to be introduced on 1 Apr 1 123

(ii) Cash subventions to be given to certain provinces a g Oruse North West Fron e Province and flind so that all the prosumes should have adequate resources at the unbeginest on of the new constitution

ave adequate resources at the integritation of the new constitution

( ) Richel to be granted to certain provinces in the form of the can

cellation of the net debt incurred pr or to I April 1936

(v) Detribution of a further 121% of the jute tax to the jute-growing provinces

certs n conditions) beginning from five years after the nanguration of proruncial antinomy

The Numerer Award may fairly claim it represent as agritable an arrangement as could be derived in the circumstances. Lockily for the provious the process of the are generated of connectant to them has already stated and the proportions have been row-ring fairly substant all charges of imposses far in recent vests.

#### LOCAL PLANCE

Mon op a bars to pay for conservancy and public works water typply drumage and educat on and are empowered to large a de behale it tars to rase the necessary money. Be desitues on trade (such as occur dates) of property and on persons they swally key durent frees for serv as readered and lesso thereoes for purposes of regulation on revenous. These are GLM Mon apalates a Lada but most of them have landequate resource and have to finance their understange by I also

D strett Boaris have a niar responsibility for educat in curvi works and publishes in a nursi a case and their resources are smaller than these of Minnepulit e. Most of their account canns from Government grants and the same of the strength of the same and the same properties. The same publishes the Thata to Tayley of Committee and the Denishey Local Settle-Government Committee that the same properties of the same properties of the same and the Thata to Tayley of Committee and the Denishes Local Settle-Government Committee to group Minney publishes and the Denishes are considered as the same and () appelementary grants for serve on a chancomal unportained.

# HIY

# THE NATIONAL INCOME AND UNEMPLOYMENT

# THE NATIONAL INCOME

§1. Estimates of the national income.—Estimates have been made from time to time of the national income of Indu We might set out the chief among them showing the income per head in a tabular form as follows:

Estimates by		Income per bead
		Rs. a p.
	1870	20 0 0
	1900	30 0 0
	1913-14	44 5 6
	1921-2	67 0 0
,···	1923	116 0 0
***	1922 3	S2 0 0
••	1931-2	65 0 0
		1900 1913-14 1921-2 1923

The differences in the estimates are due to a number of causes. First of all they relate to different periods, so that the difference in prices must be taken into account. Thus between 1913-14 and 1921-2 prices had risen by about 80%, so that Rs. 44-5-6 in 1913-14 would be equivalent to about Rs. 80 in 1921-2. Secondly, the area covered by the estimates is not always precisely the same. Thirdly, the methods of calculation are not uniform. Practice has varied with regard to items to be included and deductions to be made. We must further allow for the bias—pro-Government or anti-Government—of the inquirer. Besides the estimates on a national scale quoted above, there have been a number of intensive inquiries into the economic condition of certain selected regions, e.g. those carried out by Dr Mann in Bombay and by Dr Slater in Madras and the investigations in the Punjab conducted under the auspices of the Board of Economic Inquiry. §2. The poverty of India.—Even the most optimistic of these

§2. The poverty of India.—Even the most optimistic of these inquiries—whether national or regional—only serve to emphasize the fact that the inhabitants of this country are beset

with a poverty for which there is no parallel in modern times in the countries of western Europe Comparison of India with some of the advanced nations of the modern world conveys the same dismal lesson Before the recent war the per capita moome in Japan was about Rs 271 in Germany, Rs 634, in France, Rs 636, in the United Lingdom Rs 1,092 in Canada, Rs 1,268, in the USA, Rs 2,053 1 However, while everybody must admit that there is appalling poverty in India, there is a silver lining to the cloud and there are on the whole good grounds for supposing that real if very slow amelioration in the condition of the neople has been in progress in recent times and should be maintained when the country recovers from the serious setback due to the present world depression. The villager consumes more salt, more sugar and more tobacco and imports more luxures and conveniences than he did a generation ago. He cats more food and has a better house to live in than his father. To a considerable extent brass and other metal vessels have taken the place of coarse earthenware. The per capita consumption of food and of cloth is increasing. The impression of gradual economic betterment which one obtains from facts like these and from the various estimates of the national dividend is strengthened by such admitted tendencies as the growing independence of spirit displayed by agricultural and industrial labour However although it is true that some advance has taken place it is insignificant as compared with the progress achieved by some of the foremost western nations and reflected in decline of pauperism decrease of death rate,

reneced in costine of papersism decrease of destitrate, shortening of bours of labour spread of education, increased in menns of recreation improvement in housing and sanitation etc.

3.3 Causes of Indian porecty—The powerty of India is a highy complex phenomenon and the factors accounting for it are

y complex therefore on and the factors accounting for it are many and varied. A more vigorous development of the conomine resources of the country and a more rapid spread of education and general calegatement are planly needed. The problem of Indian poverty is as we have seen, implicit in the treatment of almost every topse of Indian connentes and it as impossible to deal with it without opening up the whole field of conomic and not a little of the political argument concerning present-day India \$4 Defects of distribution and consumption —Not only is the

angregate of national wealth deplorably small in relation to

the size of the population in India, but it is also very unevenly distributed. According to Shah and Khambata, about a third of the wealth of the country is enjoyed by about 5% of the population; about 35% is absorbed by about one-third of the population; while the remaining 30% or less is distributed among more than 60% of the population. It is a well-known economic maxim that uneven distribution makes for diminution of welfare and aggravation of poverty. This evil, however, is not so glaring in India as in the capitalistic countries of the west, and as between inadequate production and inequitable distribution, the former is by far the more serious drawback of Indian economy. Besides the size of income and the manner of its distribution, another important element in national welfare is the proper ordering of expenditure or consumption. All classes of people in India, as elsewhere, can be proved to be more or less guilty of ill-regulated expenditure due to the tyranny of custom and religious prejudice (e.g. expenses on marriages, funerals and the like) and the influence of ignorance. An outstanding example of defective consumption is furnished by the ill-balanced dietaries adopted by many of the people in India. The prevalent dietailes in most of the provinces in India have been largely controlled by local circumstances and determined by the kind of food raised on the spot, with the result that the staple food of large sections of people is lacking in important nutrient, substances. For example rice, the staple food of people in Madras and Bengal, is fundamentally a poor diet, deficient in important organic salts and vitamins. The wheat- and meat-eating Sikhs, Pathans and Gurkhas have a much better physique than the rice-eating Bengalis and Madrasis. The addition of wheat, milk, butter and meat improves the rice-eater's diet, as in the case of the Maratha. The problem of malnutrition is distinct from the problem of poverty. An excessively low income is of course a fundamental difficulty. But another difficulty is the failure to make the best possible use of a given income. 'A dietary conducing to malnutrition may cost more than a well-balanced dietary which promotes health.'

The present facilities of transport (in normal times) should help in remedying the deficiencies of diet in any particular province by the import of the needed food-stuffs from other provinces. But extensive propaganda based on authoritative investigations is necessary in order to make people desirous of changing unsatisfactory food habits. The subject of nutrition

<sup>&</sup>lt;sup>2</sup> Agricultural Commission Report, pp 494-5.

164 PATIONAL INCOME AND CHEMPLOTHENT

in relation to public health should find its rightful place in the curriculum of medical and other studies

#### USEMPLOYMENT

§5 Different kinds of unemployment —The discussion of the coverty problem leads by a process of easy transition to that of unemployment since the great potents of the reciple is after all the fundamental cause of all unemployments.

We shall now proceed to consider the various forms which

unemployment takes in India

(i) The vast majority of the population of India is en gard in agriculture and we have already seen that in agriculture, as at present organized in India there is sessional amemployment of greater or less duration in the year in most parts of the country, and the question of finding suitable supplementary industries for keeping the culturator occupied during this period of enforced leisure has been discussed (ii) There is another species of unemployment to which

India is subject from time to time The partial or total fullars of the moneyon may be regarded as a sort of lock-out declared by nature and is may result in throwing thousands of people out of their normal employment on the land. This

creates the problem of famine relief

(iii) Industrial unemployment of the type now familiar in the west of course also occurs in India for the same reasons as eLewhere But s nce only a small proportion of the people is engaged in modern industries this kind of intemployment does not foom so large in this country Qualitatively the problem is much the same here as in the western countries But quantitatively it is far less formidable. It will assume larger proportions and attract more attention with the growth of industrialization. However, industrial unemployment in India differs from the parallel phenomenon in the west not only in scale but also in the nature of the problem it creates for the State When for any reason work cannot be obtained in the cities mort of the labourers return to their villages and remain there until industrial conditions improve and there is again a demand for their labour. To a large extent the people concerned themselves solve their problem and no call is made on the Government for as istance

(iv) The rise and progress of modern industry in Industrial and particularly the competition of machine made good, from abroad have been often attended with loss of occupation to

cottage workers, and in an earlier chapter we have indicated some methods of dealing with the situation which has thus arisen.<sup>1</sup>

(v) Latterly the question of middle-class unemployment has come into prominence and has excited much alarm and anxiety.

In this chapter we propose to concentrate attention on (i) rural unemployment due to failure of rains, i.e. famines,

and (ii) middle-class unemployment.

§6. History of famine relief.—India has always been subject to famines and there is no evidence for supposing that they are more frequent now than they were before. In fact, owing to undeveloped communications and the consequent impossibility of bringing relief to the distressed areas, famines were far more calamitous in the pre-British period than at present. The present view as to the responsibility of the State in the matter of famine prevention and famine relief is itself a recent growth, dating roughly from 1865, the year of the Orissa famine which was responsible for heavy loss of life. As a result of an inquiry presided over by Sir John Campbell, the Government declared that its definite policy was to save life at any cost. In 1878 was introduced the scheme of the Famine Insurance Grant, by which a sum of Rs. 11 crores was provided in the annual budget of the Government of India to be spent on direct relief if there was a famine, and on the construction of public works of a protective nature,2 if the year was normal. The recommendations of the Famine Commission of 1880 supplied the foundation on which the present system of famine relief is based. Communications were extended by renewed activity in building railways under the new guarantee system.3 The principles of famine relief (based on the recommendations of the Famine Commission, 1880) were clearly defined as (i) provision of work to the ablebodied at a wage sufficient to secure health but not ordinary comforts; (ii) gratuitous relief to the infirm in their own villages or in poor-houses; (iii) assistance to the land-owning classes in the form of takkavi loans; and (iv) suspension and remission of land revenue.

Famine codes embodying these principles were prepared for every province, and were suitably amended in the light of later experience. The amendments, influenced by the recommendations of the Famine Commission of 1901, were of fundamental importance. The Commission emphasized the need

<sup>&</sup>lt;sup>1</sup> See ch. iv, §19

<sup>&</sup>lt;sup>2</sup> See ch. iii, §8 (11).

for moral strategy or putting heart into the people, i.e. assisting the people by loans and other means as soon as danger as scented by prompt and liberal grants of takkers early suspension of land revenue and a policy of 'prudent boldness with large and elastic plans of rehef constant watchfulness for agas of approaching calamity and full enlistment of non-official help. The Commission further drew attention to the necessity of devising measures for tackling fodder famines and saving cattle starting co-operative credit societies and extending State arregation works of a profective character 1 The amended Fatume Codes embodying these principles have been found to work satisfactorily so that families may now he said to have been brought more effectively under administrative control than ever before in the history of India One main cause why this has been possible is the great progres- that has been made in the development of communications and transport. We have now no such thing as food famines 1 e it is rarely that food is not available somewhere in the country The problem is to transport it quickly to the affected areas and this is now possible owing to the development of transport. But because of relative segreity and the expenses of transport the prices of food stuffs are higher than in normal years while the people in the famine-stricken areas having temporarily lost their employment on the land have no money with which to buy the tood Modern farames in other word are not food famines but money famines Famine relief therefore now consists mainly in providing work and paying wages for it in order to enable those who seed relief to buy sufficient food

Under the financial decentralization which followed the Reluting of 1910 each province was required to provide annually for its own famue insurance, out of its reseases and to pay the amount into the Famine Insurance Fund. As need are it was open to each of the provinces to spend the amount to its credit in the Famine Insurance Fund for (i) relief of famine (ii) construction of protective works or (iii) great of famine (iii) construction of protective works or (iii) great of

loans to cultivators

The constation of the Insurance Fund was radically changed in the year 1923 9 Under the new regulations the fund cased to be an insurance fund It was called 'the Familie Beller Fund, and its permany object was to provide for expenditure on famme ratell proper, the word famine being held to cover famme due to drought or other natural calamities (e.g. an earthquishe). Accordingly, the annual as-

signment from revenues as well as the balances in the Fund, till they exceeded a certain prescribed amount, were not expended save upon the relief of famine. The balances at the credit of the old Insurance, Fund were transferred to the new Fund. The additions to the Fund during the year 1939-40 were Rs. 13.45 lakhs: the total withdrawals Rs. 24.29 lakhs. The closing balance in the Fund on 31 March 1940 stood at Rs. 3.07.67 lakhs.

The Government of India Act (1935) contains no provision for the separate Famine Relief Fund. On 1 April 1937 the balances at the credit of the Fund were handed over to the provinces; and it has been left to Provincial Governments and their legislatures to take the measures hitherto prescribed for them.

§7. Famine relief organization.—We may here give a brief description of the relief organization built up by the Government in the course of the last seventy-five years.

(i) Standing preparations are made on a large scale. Valuable information is gathered about climatic conditions, crops and prices, births and deaths, etc.; programmes of suitable relicf works are kept ready and brought up to date; the country is mapped out into relief circles, and reserves of tools and other equipment are kept ready.

(ii) When rains fail, a careful look-out is kept for danger signals indicating the approach of distress, such as rise of prices, restlessness of people, and their aimless wandering, and

increase in crime, especially of petty thefts.

(iii) The Government then declares its general policy as based on moral strategy. Meetings are called for explaining this policy to the people, non-officials are invited to help the Government; suspension of revenue is announced and loans for digging wells, etc., are made. Village inspection begins, and preliminary lists of helpless persons are prepared.

(iv) Then follows the first stage of actual relief. Test works are opened and, if considerable labour is attracted to

them, they are converted into relief works.

(v) The next stage commences from December. Central relief camps are organized and gratuitous relief is given to the infirm in the villages. Poor-houses are opened in towns, and village kitchens are run for the benefit of children. distress reaches its climax in May, when there is fear of an outbreak of cholera.

(vi) The last stage begins with the advent of the rains.

<sup>1</sup> See Imperial Gazetteer of India, vol. III, pp. 477-91.

168 NATIONAL INCOMP AND TREMPLOYMENT

The large relief works are closed down and people are moved in batches to smaller relief works near their villages. Local gratuitous relief is extended, and theiral advances are made to cultivators for the purchase of, cattle ploughs and seed When the principal autumn cop is npe the few remaining works are gradually closed down and gratuitous relief ceases. The famine is ordinarily at an end by the middle of October All this time the medical stiff is kept ready to deal with cholera and malaria—discrets which generally appear when the rating break out.

§8 Middle-class nnemployment - Middle-class unemployment has in recent years assumed alarming dimensions and attracted widespread public attention Investigations through specially appointed committees were carried out between 1924 and 1928 in several provinces like Bengal Madras Bombay and the Punjah and in some of the Indian States like Travancore The most recent committees were those appointed by the United Provinces Government under the chairmanship of Sir Tel Bahadur Sapru (1935) and by the Bihar Government (1937) The reports of all these committees show that middleclass unemployment is an all India problem. The evil is a very serious one whether one considers the sufferings of the unemployed soung men themselves or the social and economic effects of the existence and steady increase of a sort of in tellectual proletariat not without reasonable grievances -So long as the great mass of the nation s intelligent manhood

so long as the great mass of the nation s intelligent manihood is driven in were increasing numbers along the same often unfemtful course of study which creates expectations that cannot be felffled and actually infinit show pursue it from undertaking many useful operations necessary for the veilare of the country any Government however it may be constituted whether it be bureaucratic or popular must find its work hampered by an increasing stream of criticism and a natural demand for rehet which cannot possibly be met.

she in the control of the world was the control of the world was been severely into the unprecedented severity of the present economic depression. Employment offered by the Government or by private agenous has consequently shrunk very greatly while the supply of men steking it has grown rapidly. Another cause of memployment among the educated classes is tuberent in our pre-cut system of education, which qualifies people, almost existent of education, when the control of the control

over-stocked professions such as law and medicine. The education that is imparted also fails to emphasize the idea of the dignity of labour. One result of this is that boys belonging to the agricultural and the artisan classes, instead of becoming more efficient in their ancestral occupations because of their education, come to look down upon it and prefer starving as fifth-rate clerks to earning a decent livelihood in their family occupations. This merely accentuates the prevailing unemployment among the educated classes. It must, however, be added that, while parents fail to display the necessary vision and foresight in choosing occupations for their boys, this is to some extent due to the absence of facilities for practical training-agricultural, technical, industrial or commercial.

The most important cause of middle-class unemployment is the very poor industrial development of the country and consequently the small number of careers open to our young men. The under-development of the economic resources of the country is at the basis of the poverty of the masses and, in the last analysis, dominates all species of unemployment. Everything that leads to the economic betterment of the country will therefore obviously be a remedy for unemployment. The rise in the general level of prosperity will, for example, increase the demand for the services of clerks, teachers, lawyers, doctors, salesmen, managers, insurance agents, etc. Any further extension of Government activity for the sake of bringing about an all-round betterment of the country will also mean more employment for the educated classes in the various departments of administration.

§10. The Sapru (Unemployment) Committee.—We may here refer to some of the more important recommendations of the Sapru Committee and classify them as follows: (i) those which aim at increasing the demand for educated men; (ii) those which aim at avoiding excess of supply; and (in) those which aim at a proper adjustment of supply to demand (actual

or potential).

(i) Municipalities and District Boards should be compelled to employ qualified engineers and supervisors for the purpose of maintaining roads and buildings in an efficient condition.

The Government might with benefit provide more employment for qualified medical men by extending the scope of public medical relief.

Municipalities and District Local Boards should be compelled to employ properly qualified medical officers for carrying out their duties in connexion with public health and samitation

The overcrowding of the legal profession may be remedied to some extent by the introduction of greater specialization of functions e & some should specialize in drafting docu

ments others in arguing cases etc.

Large scale and small scale industries should be stimu lated so that they might absorb an increasing number of our voung men

Vigorous steps should be taken to introduce compulsory primary education without which no substintial economic progress is possible. This would also mean an increased demand for teachers and nould so far remedy the existing

unemployment

(u) The High School examination should have two kinds of certificate -- one certifying completion of the course of secondary education and qualifying for the subordinate branches of Government service and also for admission to industrial commercial and agricultural schools, and the other qualifying for admission to Arts and Science colleges 1

(m) The facilities for practical training in the various technical educational institutions should be extended, and education in general should receive a more pronouncedly practical and in the case of primary schools a definitely rural bias

Medical practitioners should be encouraged if necessary with the help of generous subsidies, to settle down in rural

areas instead of congregating in the few big towns Steps should be taken to develop new professions like pharmacy dentistry accountancy, architecture librarianship,

marance work and journalism, and suitable training should be provided for qualifying for these careers

An attempt should be made to induce agricultural gradu ates and diploma holders to make scientific farming a means of hyelihood. The development of darry farming would afford

another possible avenue of employment for them Steps should be taken to bring qualified educated men in to touch with commercial houses for employment Regional

vocational guidance authorities should be created for this purpose

The Government should spread broadcast information In 1941 the Government of Bosebay decided in favour of conversion of some of its high schools min agricultural technical or commercial high

echnola with a view to providing alternative sechnical education which would facilitate employment in industrial critics like Bombay

regarding possible careers and bring into existence suitable machinery for giving sound advice to parents regarding the aptitudes of their boys and the choice of a suitable career tor them.

Secondary schools should provide much more diversified courses of study than at present, and in the universities greater stress should be laid on scientific and vocational education.

Appointment Boards should be created for university graduates as also for the products of the secondary schools. An Appointment Board was accordingly established for the United Provinces in October 1936. A similar Board has been set up for the Punjab.

With the end of the Second World War the problem of unemployment is bound to raise its head. The number of personnel to be demobilized is well over a million and a half and the demobilization is expected to be completed by the end of the current year (1946-7). The Central and more especially the Provincial Governments, have planned various schemes and measures to absorb the personnel discharged from the defence forces. Success in preventing unemployment will also largely depend on the extent to which private enterprise is able to increase its activities.

# SUMMARY

## NATIONAL INCOME

The extreme poverty of India is brought out clearly by the various estimates of the national income made from time to time and by a number of more limited regional inquiries carried out in the different provinces. However, considering the position over the period since about 1870, there has undoubtedly been some progress, though it has been very slow, and quite insignificant when compared with the achievements of the advanced nations of the west. A discussion of the causes of Indian poverty must inevitably open up the whole field of Indian economics.

Besides low production, India also suffers from uneven distribution of wealth. The more pressing question of the moment, however, is how to increase the total production of wealth

The effects of poverty are further aggravated by many defects of consumption due to the tyranny of custom and religious prejudices and to ignorance

Consumption is found to err at present among other things as regards the selection of a proper health-giving diet. Many of the prevalent diets in India are seriously defective, and the question of changing the food habits of the people ought to engage the earnest attention of the Government and of the educational agencies in the country.

## 179 NATIONAL INCOME AND EMPLOYMENT

#### DESTRUCTMENT

The problem of industrial unemployment of the modern type is growing in extent and sencusness. But it is not yet of the same order of importance as in the west.

The control of the populary indestry in India and its furtures are dependent on the experient monators. If the yans fail the spells intenspleyment for large members of people who thus come face to large with the species of forms. (There is of course sectional intenspleyment for a part of the year error it the ranfall is normal). The chloration of effective machinery for coping with famines belongs to the last three questres of a overlary and is made possible by the molern development of transpert and communications. Each locating rade so longer dependenting on the food-staff ranged by settle in the control of the

Forming relief mainly consists in providing work and weres to those render ed temporarily beloless by the failure of the rains. Each province has a femine crite of its own which fare down in detail the plan of action to be followed for coping with a threatened or actual famine. Every province was also recruired to recycle up its annual budget a certain fixed sum (depending SPOR Rts liability to famines etc.) which was in the first instance rold into a Famone Insurance Fund upon which it was then entitled to draw as ecousion armse for preventing or relieving famines. In 1923-9 the old l'amine Incorance Fund was replaced by the Famens Relief Fund of which the men object was to provide for expenditure on famine relief proper. The Govern ment of India Act (1905) contains no asparate provision for a l'amine Relief Fund as such discretion being given to the Provincial Governments in this matter The principles of Government famine policy ato (i) as far as possible to man people help themselves encouraged by Government assistacre to the firm of loans, suspension of land revenue etc. (ii) to limit relief to the minimum necessary for securing health (in) to make relief conditional on work in the care of the eble-bodied and to utilize se fully as possible the services of non-officials (iv) constant preparedness eternal vigilance and prompt and definite action as soon as danger to atented. The actual details of the programms of famure relief are most elaborate and represent the fruit of long experience and much thought

The problem of middle-class unemployment has excited much attention and society in recent years. Various committees appointed during the last few years by the provincial Covernments have deliberated and made recommenda-

tions for dealing with the second property of the second property of the case of the case

far-reaching changes. They envisage a great extension of Government activity and a thorough overhauling of the educational system of the country. These recommendations can all he placed under one or other of the following three categories: (i) those aiming at an increase of demand for educated men, (ii) those aiming at avoiding an excess of supply; and (iii) those aiming at a more effective adjustment of supply to demand (actual or prospective).

To tackle unemployment resulting from demobilization of personnel from the defence forces, the governments must launch schemes of development and private enterprise must be stimulated and speeded up.

### TYPICAL QUESTIONS

#### RESOURCES AND POPULATION

- 1 Consider Ind a s advantages and disadvantages in respect of geographi-
- cal local on

  2 Draw a sket h map of Ind a shewing the general harbours and rivers—

  3. Describe the principal issuest regions of India and emphasize their
- characteristic features
  4 Show the vial importance of rainfall to eventum, life in India Briefly
- 4 bhow the visit imperiance of rainfail to evineme, the in limits facilities of the monscoins in Ind s

  8 Draw a map of India to indicate the distribution of the rainfall in
- the different parts of the country

  8 G vs a classification of the so is of India and mention their chief
  - products

    Describe the principal minerals musted in Ind's and indeste their
    distribution by means of a abstell man.
  - distribution by means of a sketch map.

    8 Indicate the concerns pot at all es of forests in India. Give a short
  - description of forest admin tret in a India

    9 Explain he part placed by the regetable and animal resources in the
  - national economy of India.

    10 What are the principal sources of power available in India? Consider
  - 11 What is the average depart of negociation in India \* What inferences
  - if any can von draw from average density with regard to the commincondition of the Indian people?
  - 12 What are the factors governing density of population in the different parts of Indus? Eliis rate your enswer by means of a sketch man-
  - parts of indust filles rate your shawer by means of a sketch map.

    13 Give the principal statistics bearing on the occupational daribution of privilation in India and comment on them.
  - 14 \*eccent for the fact that barely 11% of the Indian population lives in towns. How would you bring about a more even distribution of the
  - population between town and country?

    15 The Ind as butbrate is one of the Lighes in the world. What are the economic consequence of this fact?
  - the recommic consequences of this fact?

    16 The Indian birth rate is high but so also a the death-rate. Therefore there can be no question at ever population in India. Do you think this
  - is a valid line of argument?

    17 Cons ler the remedies for ever population in India under the two
  - beadings () Selberate restriction of numbers () and rect remedies

    19 Bracky indicate the main features and economic effects of () the
  - caste season. (\*) he joint-launty everem and (ii) the laws of aberitance and succession to Yorks. 19. Trace the influence of western individualism on the characteristic social.
  - ms intens in Isha

- 20. Is there any connoxion between 'Indian spirituality' and the economic backwardness of India?
- 21. Examine the influence of social and religions institutions on economic life in India.

# $\mathbf{II}$

# ECONOMIC TRANSITION IN INDIA

- 1. What is meant by saying that India is passing through a stage of economic transition?
- -2. Compare the economic transition in India with the Industrial Revolution in England.
- 3. In what respects does the old econômic order differ from the new in India?
- 4 Describe the main features of the social and economic organization of the old village community in India
  - 25. How has the economic transition affected the Indian village?
- -6 Give a short account of the old village crafts and indicate their present position.
- 7. Indicate the transition in Indian agriculture and show how it has been commercialized.
- 8. Trace the progress of ruralization in India and indicate the main causes governing it
- 9. 'In the past India was both a great industrial as well as a great agricultural country.' Comment.
- # 10. Account for the decay of the old indigenous industries of India.
- 11. Review the course of the transition in Indian industries, indicating the progress made by organized industries of the western type. (See also ch iv.)

## ш

## AGRICULTURE

- 1. Discuss the importance of agriculture as the chief national occupation in India
  - 2 What are the principal staple products of Indian agriculture?
- 3. Draw a crop map of India and account for the specialization of the several regions in the different crops.
  - 4. Do you find any legitimate cause for alarm in the tendency for the non-food crops to encroach on the food crops in India?
    - 5 Givo a brief account of the sugar industry in India
  - 6 Examine the part played by urrigation in India and show how it is an important factor in India's rural economy.
  - 7 What are the different forms of irrigation provalent in India and what do you consider to be their relative importance?
    - 8. Give a brief description of the Canal Colonies in the Panjab
  - 9 Review the irrigation policy of the Government and mention some of the recent major irrigation works.
  - 10 Explain the distinction between productive and unproductive irrigation works, and indicate the objects of each of them.

176 What are the causes of the low agricultural yield in India? What measurer would you adopt to bring about an improvement?

12. One of the greatest handscape of Indian agriculture as the endless

subdivis on and fragmentation of land Communit 13 Show how consolulat on of boldings has been effected in the Punjab

and indicate its benefits 14 What are the strong points and the special weaknesses of the Indian cult vator? What are the direct one in which improvement is to be sought?

15 Describe the methods followed and the amplements used by the Indian colt vator What improvements would you suggest?

16. Explain the live-stock a us lon in the rural areas and show how the quality of cattle could be improved

Cons er he problem of a be diary andnetnes in Indian sural economy 18. Ducces to uses and implations of hand-spinning as a subsidiary rural

andustry in Ind a 19 Examine the question of the marketing of agricultural produce in

20 What a c the important general causes of rural indebtedness in India? 21 Describe the maney lender and his system and account for the high interest rates harged by him

22. What measures have been taken by the State to sefeguard the interests

of the agriculturust borrower in the different provinces?

23 What s eps have been taken so far for semedying the evil of rural indebtedness a India. Have you say suggestions to offer in this connextan?

24 Trave the progress of the co-operative movement in India between 1904 and 1912.

What are the principal developments that have taken place since 1912 affect og the co-operatore movement so India? To How far has co-operation helped the agreemental to improve his

economic poe son? of M mines the principal forms of non agricultural co-operation on India

and emphasize its value to cottage industries (See also ch. v)

28 G ve a reasoned estimate of the co-operative movement in India 2) How would you salve the problem of long-term rural finance in India?

30 G ve a t set account of Land Murigage Banks established in India. How are here banks he ped by the State?

31 In what different ways has the State come to the and of agriculture in India?

33 Trace the evolution of the agracultural departments in the provinces

and described their functions.

33 Write a short no'e on the Imperal Council of Agranditural Research 31 What are the principal tems of raral uplift and how is it to be

brought about? What do you know of the Gorgann experment? 25 Induste the effects of the present war on Indian agriculture and ex-

pan the need for the Grow More Food campa gn 6 Gire a short butter of Land Revenue in the pre-Briash period and explain the ma a changes effected during the British per od

37 What s a Land Revenue Settlement? What are the main systems of land revenue settlement prevalent in India?

29 Consider the relative ments of the sam ndam and the systems

- 39. Why is it that Permanent Scittlement has comparatively few advocates at present? What are the recommendations of the Floud Commission regarding its future?
- 40. Examine the basis of assessment under the different land revenue systems in India.
- 41. Write notes on: (i) the question of land ownership in India; (u) land revenue: a tax or rent?; (ui) legislative control over land revenue; and (iv) the proper scale of land revenue assessment in India.
- 42. How far does the Ricardian theory of rent apply to the land revenue in India?

# · IV

## INDUSTRIAL DEVELOPMENT

- 1. Examine the benefits which will follow in the wake of industrial development in India.
- 2. Account for the industrial backwardness of India and review the industrial policy of the State.
- B. Give a brief account of the events which led to the adoption of the policy of discriminate protection in India.
- 4. Describe the functions of the Tariff Board and mention the principal industries to which protection has been granted on the recommendations of the Board.
  - 5. Emphasize the value of technical and industrial education in India.
- 6 Describe the functions performed by the provincial Departments of Industries.
  - 7. How is Government patronage extended to Indian industries?
- 8 Draw an industrial map of India and account for the localization of the principal manufacturing industries
- 9 Give a brief account of the cotton and quie mill industries and bring out their strong and weak points.
- 10 Indicate the effects of the present war on India with special reference to the cotton and jute-mill industries
- 11 Give a short history of the iron and steel industry and indicate its present position.
- 12. Write brief notes on the following Indian industries: (i) the fanning industry; (ii) the chemical industries; and (iii) paper-making.
- 13 Account for the survival of cottage industries in India Show how the present war has given a stimulus to them.
- 14. Describe the principal cottage industries of India and indicate the difficulties experienced by them
- 15. Give a brief account of the Indian hand-loom industry and discuss its present position.
- 16 What is the pre-ent position and the future prospects of the sericultural industry?
- , 17. Describe the various methods of helping cottage industries. What measures have recently been adopted by the Government of India in this behalf?
- 18 Summarize the recommendations of the Bombay Economic and Industrial Survey Committee for the grant of aid to cottage industries

- 180 15 Why did prece rise in India during the war of 1914 18? How did
- this rise affect the country? 16 Illustrate the movement of prices during the rocent war and show how it has affected various sections of the community Account for the alump in prices during the recent years of economic
- depression. How has it affected the Indian agriculturist and other c'a sea" Describe the principal constituents of the Indian money market Give a abore history of indigenous banking in India and examine the
- functions performed by the indigenous banker today
  - 20 Suggest measures for strengthening the indigenous banking system
  - 2) Give a brief review of meat-stock banking in India
- 21. Give a short account of the establishment of the Reserve Bank of India What advantages is it expected to confer on the country?
- 23 Describe the constitution and functions of the Reserve Bank How is it managed?
- 24 Show how the Peserve Bank can control other banks and make its credit policy effortive
- 25 In what wave can the Reserve Bank sayist on the finan mg of Indian sgriculture?
- 26 What are the duties of the Reserve Bank as bankers to the Govern
- ment? 27 What are the functions of the Imperial Bank of India? How is it "
- related to the Reserve Bank? 28 Describe the business transacted by the Exchange Banks in India
- 29 What steps would you tak to in rosse the share of Indiane in the Snaming of the foreign trade of India?
- 30 Examine the functions performed by the Joint Stock Banas in Inda Mention the names of the leading Jeint Stock Banks in the country
- 21 Discous the causes of bank failures in India What can be done to prevent such failures?
- 32 Giva a brief account of the Indian Postal Savings Banks What purpose do they fulfil
- 33 Why are industrial banks necessary in India Show how they should he organized
- 31 Account for the hourding habit in India and suggest means of fighting ıt.
- 35 Examine the effects of the recent war on Indian banking

#### vir FINANCE

- Indicate the main characteristics of Indian finance.
- 2. State and discuss the mean heads of revenue in the Central Bulget 3 Give a brief history of the equipme taxill in India and indicate the main changes since 1914
  - 4 (i) How is the mome-tax graduated in India? (ii) What are the positionion for and objections to the salt tax?
  - 6 Write a brief note on the principal heads of sevenue and expend ture in the budget of a province. Is the provincial revenue adequate f r prothrenal meeds?

- 6. Write brief notes on: (i) excise revenue and policy; (ii) new taxes under Provincial Antonomy; and (iii) additional taxation during the recent war
  - 7. What are the criticisms to which public expenditure in India is usually subjected?
  - 8. What is meant by the 'burden of taxation'? Is it evenly distributed in India?
    - 9. How did Indian finance fare during the recent years of depression?
    - 10. Give a brief account of the public debt in India
  - 11. Comment on the distribution of the public debt as between (i) England and India with special reference to the recent repatriation of sterling, and (ii) productive and unproductive loans
  - 12 Give a short history of the financial relations between the Central and, Provincial Governments.
    - 13. What was the Meston Award? Why was it so nnpopular?
  - 14. Give a short account of Indian finance under the new Federal constitution.
  - 15. What do you know of the Niemeyer financial settlement? How has it worked since the inauguration of Provincial Autonomy?
    - 16. What are the principal sources of income of a Municipality?
    - 17. Enumerate the items on which municipal funds are expended.
  - 18. What, are the chief sources of revenue and expenditure of District and Local Boards in British India?
- 19. Comment' on the poverty of local bodies in India. How would you strengthen their resources?

## VIII

# NATIONAL INCOME AND UNEMPLOYMENT

- I Mention the principal estimates of the national income of India
- 2. What are the main general causes of Indian poverty? How has it affected the standard of living and efficiency?
- 3. Indicate the relation between diet and efficiency in the various provinces of India.
  - 4. Distinguish between the various forms of unemployment in India.
- 5. Compare unemployment among industrial workers in India with that in western countries
- 6 What are the causes of middle-class unemployment in India? What temedies would you adopt?
- 7 Examine the recommendations of the United Provinces (Sapru) Unemployment Enquiry Committee.
- 8 What are the causes of famines in India? What measures have been adopted for the prevention of famines?
  - 9 Give a brief history of famine relief in India
  - 10. Describe the principal features of famine relief organization in India.

#### INDEY

- Acta-- Agri o turn to Leans (1984) 53 - A ricultural Produce (Crading and Ma keting) (1937) -0 - Thinhay Agricultural Debtors Pe hef (1930) 53 - - Produce Markets (1933) 49 - - Cotton Markets (1974 49 - - Shope and Commercial I sta blishments (1939) 86-7 . - Consolidation of Holdings Punjab 0.02.61 40 - Co-operative Credit Societies (1904) 83 (1912) 54 - Deccan Agricul uzista Reb f (16 3) 52 - Factories (1931) 86-7 - Government of India (173-) 103-4 160 16" 172 - Imperial Bank (1970) 134 - Income Tax Amendment (1939) - Indian Companies (1913) 138 amenin ent (10 4) 138 - Indu trial Dist nte Bombay (1,38) 90 - Land Improvement Land (14-3) .3 - - Bevenue Amandment Punish - - Cods Amendment B. mbay (1937) 66 - Materni y Benefit 87 - Mines Sn - Motor Vehicles (1999) 99 - I aper Currency (1939) 121 (15(1) 120 141 - Payment of Wages (1936) 87 - Yoursh I and Alienstion 53 - Regulation of Account (1939) - Rewree Bank v India (1971) 56 119 121 130 133 134 141 - Trade Di potes (Central) (1979) 87-90 -- Union (1975) 83 - Teur ous Loans (1918) 5> - Workmen . Compen at on (1923) 87 Amending act. 87 Acworth Committee Agriculture 91 28 J 8348 161 - area under different ereps 12 - co-operative movement - labour equipment and or amore oten 45-50 63-10
- Agrodure Land and its probers'

  #grodure Land and its probers'

  #grodure 10.58

   into yalds of 85

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   prompted for 10.58

   attended for 10.59

   Agrodural Commission Booth
  (Indian) (170) views and reserved

  152 dallows of 0. 40 258 00.5

   Credit Department 314

   Department 314

   Department 314

   State 1.54

   State 1.54
  - Department 26 4 2007

     Holdings see Holdings
     Habour 45-6

     marketing 42-50

     Research Importal Council of 49
  - Air Transport 102
    Akter Co
    American Technical Mission (1712)
    or Technical Mission American
    - (104%)

      Babington Smith Committee (101,5)
      116 121 141
      Balen Fowell 65
      Bayer 31
      Bankers indigenous 12° 90 134
      1 aching Indian 127-59
    - Pank of England 121
      Banks in India
      Co-operative \*3.0
      ERchangs Foreign 127 130 135-
      - Imperial Faul of India 120 12 6 133-5 137
      - Indestral Bank 12" - Joint Stock 17"-8 137-8 140 / - Land Mericane Le 9 138
      - President 181
         Re circ Pank of Irola 55 117 IS
        121 137 190.40 and C.
      - perative movement 184

         Shedsled 1.0 18-3

        Banking Propers Committees

         Certral 50 57 9 130 18
      - Pr vinc a) 35 130

        Bentin k Lord William 93

        Bhalla I amalal 35

        Birth rate in India 1346
      - Blackett Gr Band 131 Brance P L. 61
      - Budget Central 11-F, 153

Campbell, Sir John, 165 Cash Certificates, Postal, 139 Caste system in India, 18-19 Chamberlain Commission, 116 Charka, 48 Chemical industries, 80-81 Climate, 4-5 Coal, 7-8 Coffee industry in India, 37 Commercial intelligence, 111-12 Congress ministries, 62, 87 - Party, 83

Co-operation in India, 53-9

— Benefits and limitations, 56-8 Co-operative Department, 40 — Central Banks, 54-5

- Provincial Banks, 51-5

- Sale, 49

- Societies, 40, 53-9; primary agri-cultural credit, 55-6 — — Statistics of, 55

Cornwallis, Lord, 63

Cotton and cotton goods, 35 6, 38, 105-

- hand-loom industry, 83 - mill industry, 77-8 Council Bills, 116 Crafts in India, 28-9 Credit Societies, 55-9 Cmps, survey of, 33-S Cultivation, methods of, 46 Currency system, paper, 120 Curron, Lord, 64, 74, 161 Customs, 144-5, 151-2

Dalhousie, Lord, 94 Darling, Sir M L., 15, 47, 51, 57 Datta, K. L., 324 Death-rate in India, 16 -Debt Adjustments Boards. Bombay,

- conciliation and redemption, 52-3 Deccan Riots Commission (1875), 52 Density of population, 13-15 Drain theory, 110 Duti, R C., 29, 52, 64

East India Company, 103, 115, 128, 131 Economic and Industrial Survey Committee, Eombay (1938-40), 85 - organization fold), 27-7 - trensition in India, 24-32 Dacres Profits Tax, 150-51 Liscine, 150-51 Experie. 105-8 Ery n dulies, 145, 151

Famine Commission (1880), 43, 59, 74, 165, (1901), 74, 165-6 — msurance grant (1878), 165 relief, 165-8Relief Fund, 166-7 Fibres, Indian, 356 Finance, 144-60 - Federal, 153-6 - Local, 156-8 Fiscal Commission, 75 Floud Land Revenue Commission. Bengal (1938-40), 65 Fodder, 37-8 Food crops, Indian, see Crops Forest Research Institute, 12 Forests, 11-12 Fowler Committee, 115 Fruits, 31

Gandhi, M. K., 48 Gokhale, G. K., 148-9 Gold Bullion Standard, 117 - Currency -, 115 - Exchange -, 115-17, 124 - exports of, 119.20

Haji, S. N., 102 Khaddar Hand-spinning, sec Charks Hérschell Committee, 115 Hilton-Young Commission 117-18, 121, 130-31 (1926),Himalayas, 4 Hoarding in India, 139-40 Holdings, agricultural, in India sub-

division and fragmentation of, 33-40

Hundis, 127-9

Imperial Bank of India, see Banks - Council of Agricultural Research, - Preference, 144 Imports, 105-8 Income-tax, 146, 150-55 Indebtedness, Rural, 50-53 Indigo, 37-8 Indo-British Trade Agreement, new (1939), 78, 145 Indo-Japane-e Trade Agreements, 78 Industrial Commission, Indian (1918).
18, 71, 76, 82, 101, 138

development of India, 39-32, 7390, during the war, 19391, 78-7

- labour in India, 85-90

- policy, 71

- revolution in the West and in India, 21

Industries Indian 29-31 transition in 30 31

- cottage 83-5 - protection of 75 - reral 47-8

Inheritance and succession laws of

Iron products, 9 79-80 Irrigation Commission 43 - m indu -- canal colonies in the Pun ab

41-5 - - capala 41 2 -- cassification of O

-- growth of 42-3 --- peacy of Government 43-4 -- tunks 41 - - wells 41

Joshi ses Wadia and Joshi Jowar 34 Jute 35, 105

- mill andneter Co Ecstunge G P 39 Khaider economics of 45

Labour (Whriles) Commission Report - see Agricultural about and in durinal labour

→ legislation 86-7
— scartify of 86 Land, and its problems 28-43 - and state landordism 67 - revenue in Fritish India 65.8

- Recardian theory in relation to, - Settements 63-8 Landkerd villages in India 25

Layton Peper" 153 Leather industries 80 Lan. throw Leed 47 Lavertock, 47 Lavingstone A. M. 40 Labord Level 102

Local Boards, madequate resources of 15.8 - france 1.68 -- Sel Covernment Commutee (1947) Bombay 158

Maclagan Committee 84 Mahalwan land revenue withements Mann H. H 28 161 Many 62 Martire probam 45

Market By Courty, Prepost Cooperative Homber (1941) 49 Match sedustry 61 Mayo Lord Se

Mercantus marine 10' 2 Committee (1223) 102 Marton Committee Goy 133

Muleta 31 Mineral prod etwo 710

- cement-making materials 10 - mai "-8 -- gad 6-9

-- iron, & - DESTROCK 8

و تعديم --- petroleum 9

- est., 9-10 1rg 167 - eattpetre 9 Money lending 51-3

Mmaga-Chemsted Report (1977) "4 Morson & " 24 Morson Leaf "4 Manuspalities finance 1.6" 163 - tel 721 177

Munters Berd Indan "1 40 Secrost Dalabhan 151

'climal Income and Unempayment 161 "1 Victoria, E., Frederick 53 Semerer Award 154-6 160

Od seeds as Optam 3" 1-2 revenue 14" Over population see Population

Paper Currency Reserve 115 120-21 Paper-making &3 Peel Eub-Communiter 153 Per Committee 153 Permanent Settlement 64-5 Petroscen see Mineral production Physical festures 3-4 Planation industry 30 Population 13-13 Pre-al Savince Banks 133-49 Pererty of Inda 151 2

Proces Enquiry Committee 124 Prove m India 122. - during the War of 1914-15 104-5 - movements of 1223

- Free and fall of 1945 effects of - nee dams Var of 193245 12-5 Prices, slump in, 125 Public debt, 151-2 Pulses, 84

Raiffeisen Societies, 53 Railway Inquiry Committee (1936-7), 96, 99

- Rates Advisory Committee, 98 Railways

- Federal Authority, 97

- history of, 94-7 --- need further development, for

Rainfall, 5-6 Rao, V. K R. V., 161 Ratio controversy, 118-19 Re-export (entrepôt) trade, 109

Religion and economics, 20-1 Reserve Bank of India, see Banks in

India Resources, 1-13

Revenue and expenditure, provincial, 147-9

Rice, 33-4 Ripon, Lord, 98

Road Development Committee, 100 Roads

- and railways, 98-100

- co-ordination with railways, 99-100 - features of, 98-9

- history of, 93

- need for increase in, 99

- policy (new), 100 Rubber, 38

Rural development, 61-2

- indebtedness, 50-3 - Industries, see Industries Ryotwari (land revenue) settlements, 65-6

- villages, 25

Salt, see Mineral Production, 146-7 Saltpetre, see Mineral Production Sapru, Sir Tej Bahadur, 168; Commiltce, 169-71 Schulze-Delitzsch Banks, 57 Seasons, 4-5

Shah and Khambata, 161, 163 Shirras, F., 161

Silk manufacture, 83-4

Simon Commission (Layton) Report, 153

Slater, Dr., 161

Social and religious institutions, 18-21 Soils, 6-7

State and to agriculture, 59-62 - and industry, 75-7,

- and landlordism, 66-7 Sterling Exchange Standard, 118-19

Sugar industry, 35, 81 Swadeshi movement, 31, 74

Tariff Board, 10-11, 31, 75, 78-9, 81 Tata hydro-electric schemes, 13 - Iron and Steel Company, 8, 79

Taxation, Burden of, 149-50 - Enquiry Committee, Indian, 68, 158-60

Tea industry, 37, 106-8

Technical Mission, American (1942),

Thakurdas, Sir Purshottamdas, 149 Tobacco, 37

Todar Mal, 62 Trade, 103-12

balance of, 109-10
 direction of, 108-9

- external, 103-10

- internal, 110-12 see Indo-British Trade Agreement, Trade Agreement (new)

Trade Unions, 88-9 Transport, 93-102

- air, 102

- importance of, 93-4

- marine, 101-2

- railway, 94-8 - road, 98-100

- water, 100-102

Unemployment, 164-71

Vasco da Gama, 103 Vetermary department, 47-60 Village, 25-7

- crafts, 28-9

- transition in the Indian, 27-8

— uplift, 61-2

Visvesaraya, M., 161-2 Vizagapatam, 2, 107, 113 Voelcker, J. A., 45, 59

Wadia and Joshi, 161

War (1939-45) - and agriculture, 61

- banking, 138

- foreign trade, 108-9

- Indian currency, 122

- industry, 74 - prices, 125-6

Water transport, see Transport Wedgewood Inquiry Committee,

Railway Inquiry Committee Wheat, 34

Woollen industry, 83

Zamindari settlements, 66